

User's Manual

NR7401

9-channel Monitoring and Recording Simultaneously

**Network
Video Recorder**



Table of Contents

<i>Overview</i>	3
Read before use.....	3
Package contents.....	3
Physical description.....	4
<i>Installation</i>	7
Hard Disk installation.....	7
Network deployment.....	8
<i>Home Page</i>	16
<i>Configuration</i>	18
Device	18
Network (WAN).....	21
Access list	22
DDNS	23
Security	25
Schedule	27
Recording Policy	29
Trigger	32
System	35
Maintenance.....	37
Backup	38
System log.....	39
<i>Monitor</i>	40
User Interface of Monitor Page	40
Functions of Monitor Page	42
<i>History</i>	45
User Interface of History Page	45
Functions of History Page	46
<i>Appendix</i>	51
Technical Specifications	51

Overview

VIVOTEK NR7401 network video recorder provides an easy recording solution for VIVOTEK network cameras and allows users to perform real-time monitoring and recording at the same time. Supporting recording for up to 9 channels in both MPEG-4 and MJPEG formats, NR7401 provides several recording options, including alarm recording, scheduled recording, and manual recording. Installation is made easy because NR7401 can automatically detect and install VIVOTEK cameras without any configuration. Furthermore, NR7401 has four 802.3af compliant PoE (Power over Ethernet) ports that reduce cabling problems. NR7401 offers a user-friendly interface where users can configure network settings as well as control camera movement. By installing a large-volume SATA hard disk (up to 1TB) in NR7401, users can record high-definition video streams from mega-pixel cameras for a long period without worrying about running out of storage capacity. NR7401 comes with a built-in gateway that separates network cameras from regular data network so the influence of video recording on bandwidth is minimized. NR7401 also has four digital input and one digital out interfaces to allow for connection with external sensors and alarms. In addition, NR7401 offers an USB port, which can be used to connect with external storage devices for video backup.

Read before use

The use of surveillance devices may be prohibited by law in your country. It is the user's responsibility to ensure that the operation of such devices is legal before installing this unit for its intended use.

It is important to first verify that all contents received are complete according to the Package contents listed below. Take notice of the warnings in Quick Installation Guide before the Network Video Recorder is installed; then carefully read and follow the instructions in the Installation chapter to avoid damages due to faulty assembly and installation. This also ensures the product is used properly as intended.

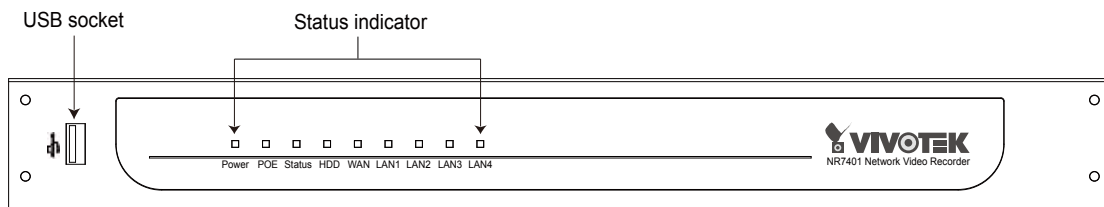
The Network Video Recorder is a network device and its use should be straightforward for those who have basic network knowledge. It is designed for various applications including audio/video recording, general security/surveillance, etc. The Configuration chapter suggests ways to best utilize the Network Video Recorder and ensure proper operations.

Package contents

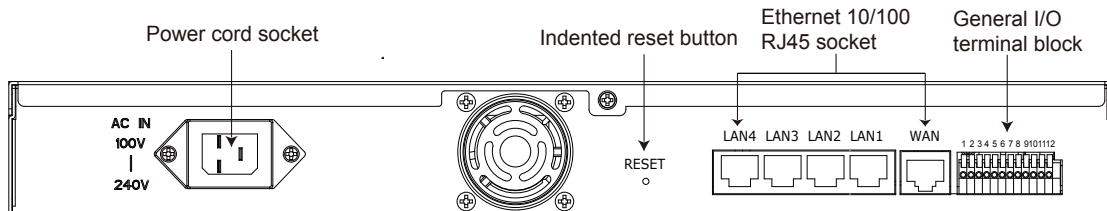
- NR7401
- Power cord
- Software CD
- 3M Bumpon / Screws
- Warranty card
- Quick installation guide

Physical description

Front panel

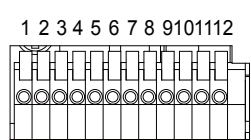


Connectors



General I/O Terminal Block

This Network Camera provides a general I/O terminal block which is used to connect external input / output devices. The pin definitions are described below.

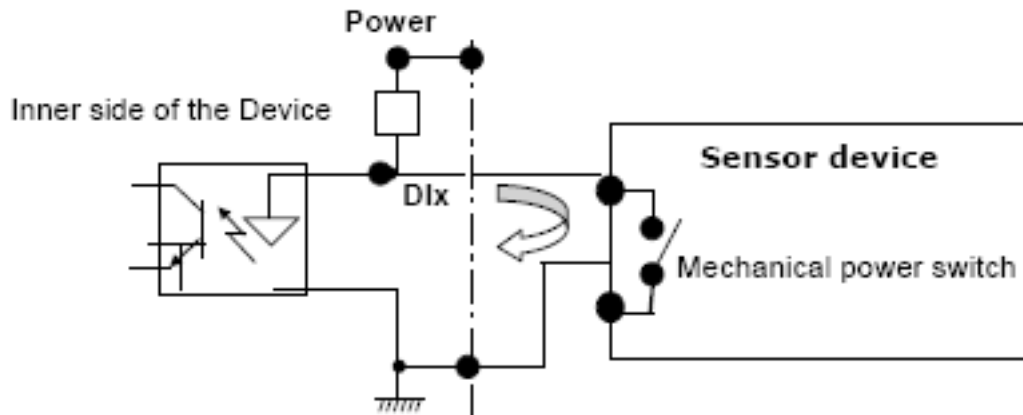


- 1: Power
- 2: Relay output COM
- 3: Relay output N.O.
- 4: Digital Input 1
- 5: Digital Input 1 Ground
- 6: Digital Input 2
- 7: Digital Input 2 Ground
- 8: Digital Input 3
- 9: Digital Input 3 Ground
- 10: Digital Input 4
- 11: Digital Input 4 Ground
- 12: Ground

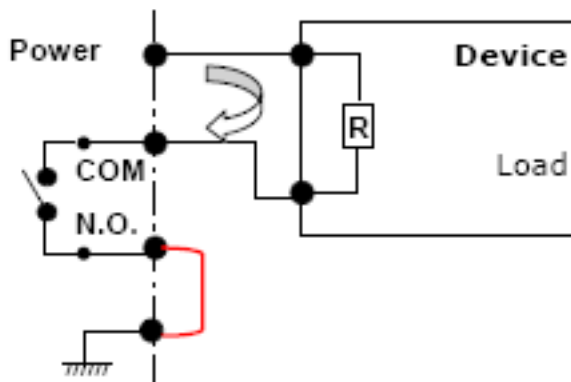
DI/DO Diagram

Refer to the following illustration for connection method.

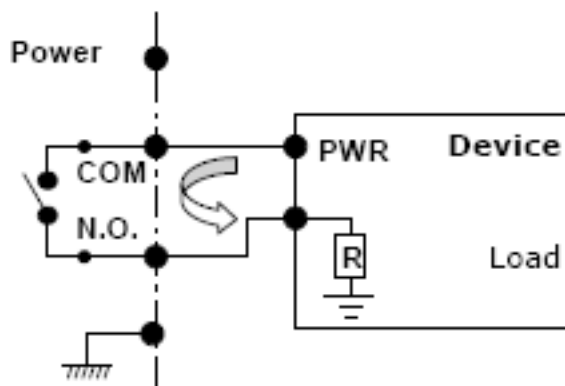
DI wiring diagram:



Relay wiring diagram 1



Relay wiring diagram 2



Status LED

The LED indicates the status of the Network Video Recorder.

LED	Status	Indication
Power	Green	Power on
	Off	Power off
POE	Green	Normal
	Off	Power off / POE fail
Status	Green	Normal
	Blinking red	Upgrading firmware
HDD (Hard disk)	Blinking green	Hard disk is accessed
	Red	Hard disk full or error
WAN	On	With connection
	Off	No connection
	Blink	Activity on WAN port
LAN1	On	With connection
	Off	No connection
	Blink	Activity on LAN port 1
LAN2	On	With connection
	Off	No connection
	Blink	Activity on LAN port 2
LAN3	On	With connection
	Off	No connection
	Blink	Activity on LAN port 3
LAN4	On	With connection
	Off	No connection
	Blink	Activity on LAN port 4

Hardware System Requirement

Computer:

- Microsoft Windows XP Professional SP2 or above
- Internet Explorer 6.0 or later

Hard disk:

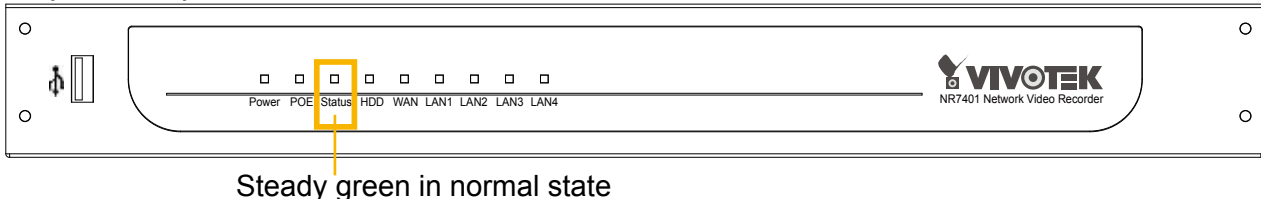
SATA hard drive for up to 1TB

Hardware Reset

There is a indented reset button on the back panel of the Network Video Recorder. It is used to reboot the Network Video Recorder or restore the Network Video Recorder to factory default. Sometimes rebooting the Network Video Recorder could set it back to normal state. If the problems remain after rebooted, restore the Network Video Recorder to factory default and install again.

Reboot: Press and release the indented reset button. All status LED will extinguish and then power on again. Wait for the Status LED to blink and then become steady green in normal state. It takes about 30 seconds to complete the procedure.

Restore: Press the reset button continuously for over 3 seconds. All status LED will extinguish and then power on again. Wait for the Status LED to blink and then become steady green in normal state. Note that all settings will be restored to factory default. It takes about 50 seconds to complete the procedure.

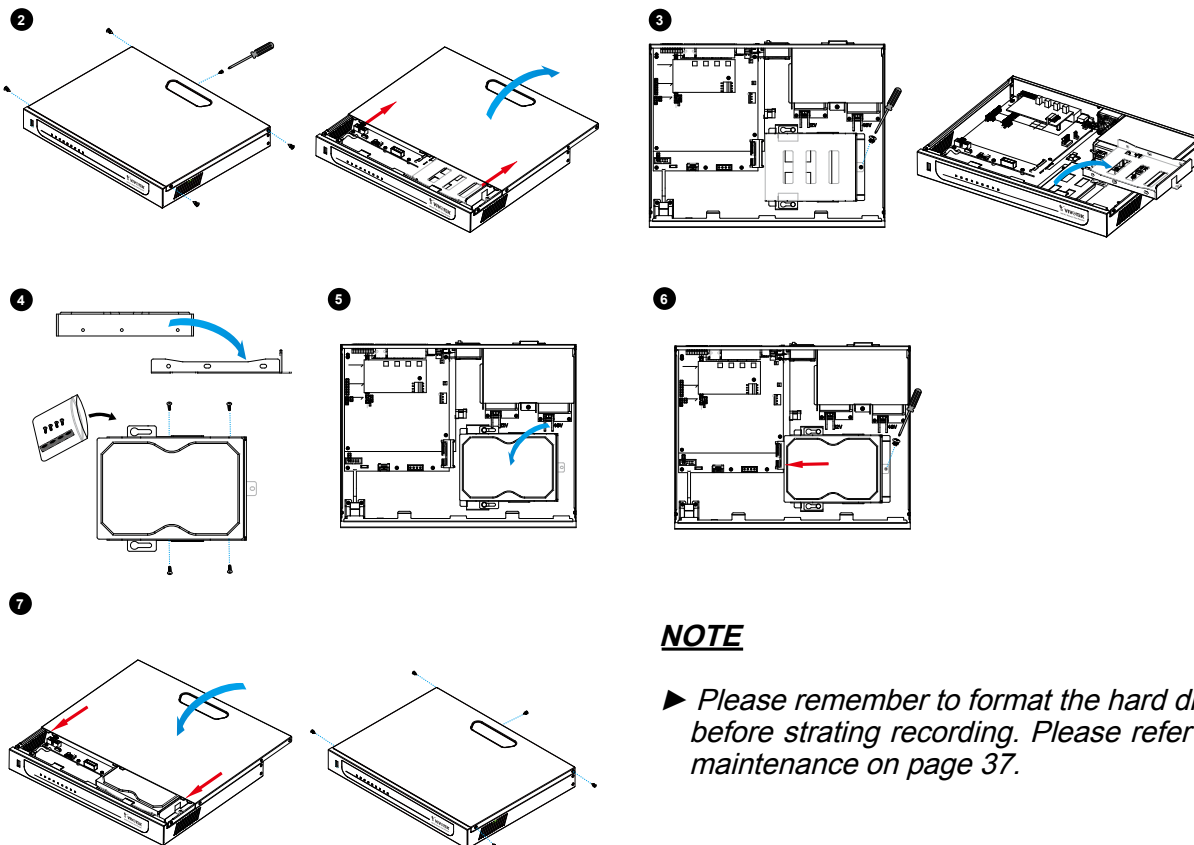


Installation

Hard Disk installation

Before using the Network Video Recorder, the first step is to install a **SATA hard disk** for recorded video. Please follow the steps below:

1. Make sure the power is off.
2. Use a screwdriver to loose five screws, and then slide to remove the upper cover.
3. Loose the screw and take out the hard disk bracket.
4. Put your hard disk into the bracket, and secure it with the supplied four screws.
5. Place your hard disk into the Network Video Recorder.
6. Slide the hard disk as the picture shows, and then secure it with the original screw.
7. Attach the upper cover, and then secure it with the original five screws.



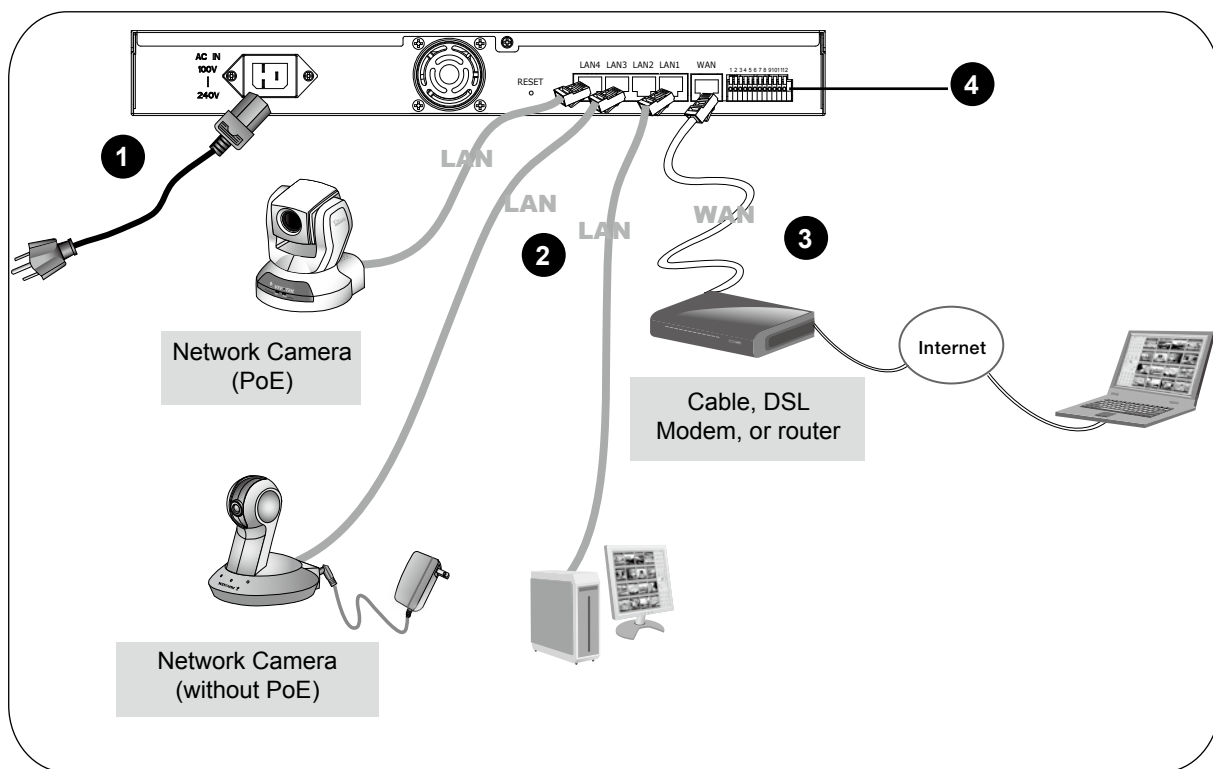
NOTE

- Please remember to format the hard disk before strating recording. Please refer to maintenance on page 37.

Network deployment

Device Connection

1. Connect the supplied power cable from the NR7401 to a power outlet.
2. Connect NR7401 to Network Cameras and computer in LAN via LAN sockets. Because NR7401 supports PoE, if the Network Camera is PoE-compliant (802.3af), it allows transmission of power and data via single Ethernet cable.
3. If you want to access NR7401 over the Internet, connect NR7401 to the Internet via WAN socket.
4. If you have external devices such as sensors and alarms, make connections from general I/O terminal block.



4

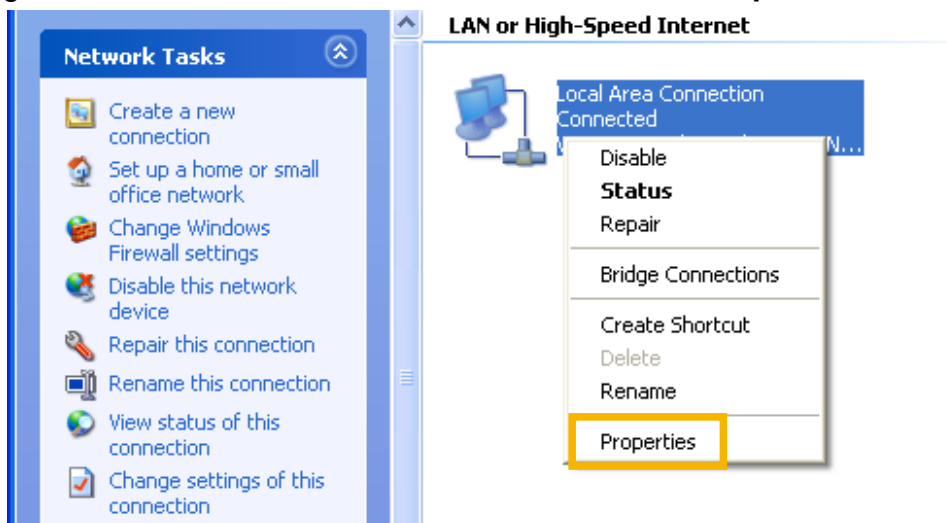
- | |
|----------------------------|
| 1: Power |
| 2: Relay output COM |
| 3: Relay output N.O. |
| 4: Digital Input 1 |
| 5: Digital Input 1 Ground |
| 6: Digital Input 2 |
| 7: Digital Input 2 Ground |
| 8: Digital Input 3 |
| 9: Digital Input 3 Ground |
| 10: Digital Input 4 |
| 11: Digital Input 4 Ground |
| 12: Ground |

Getting Started

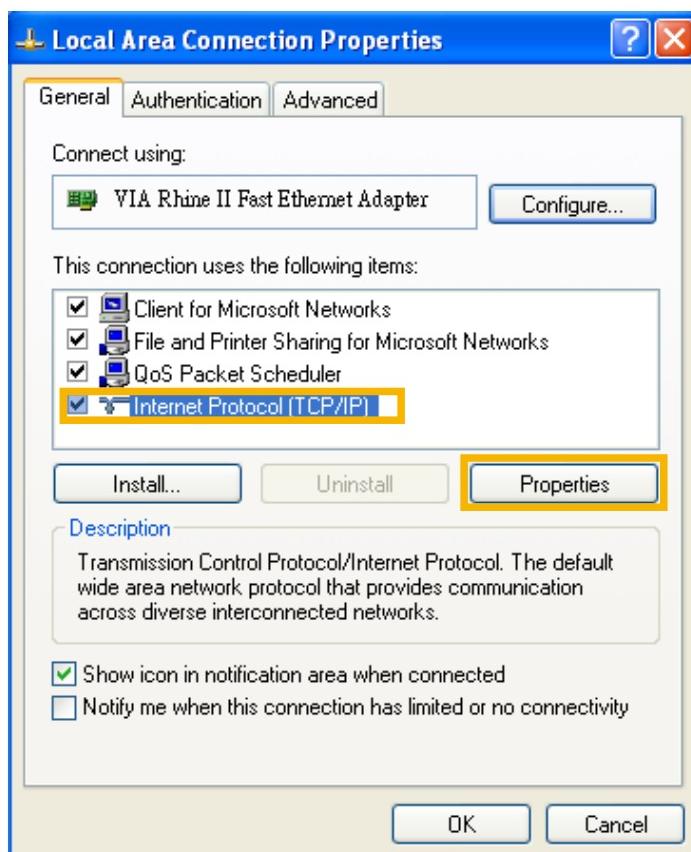
Please follow the steps below to link your computer to NR7401 for the first time:

1. Connect your computer to NR7401 (LAN port) using an Ethernet cable.
2. Setup your computer in DHCP mode.

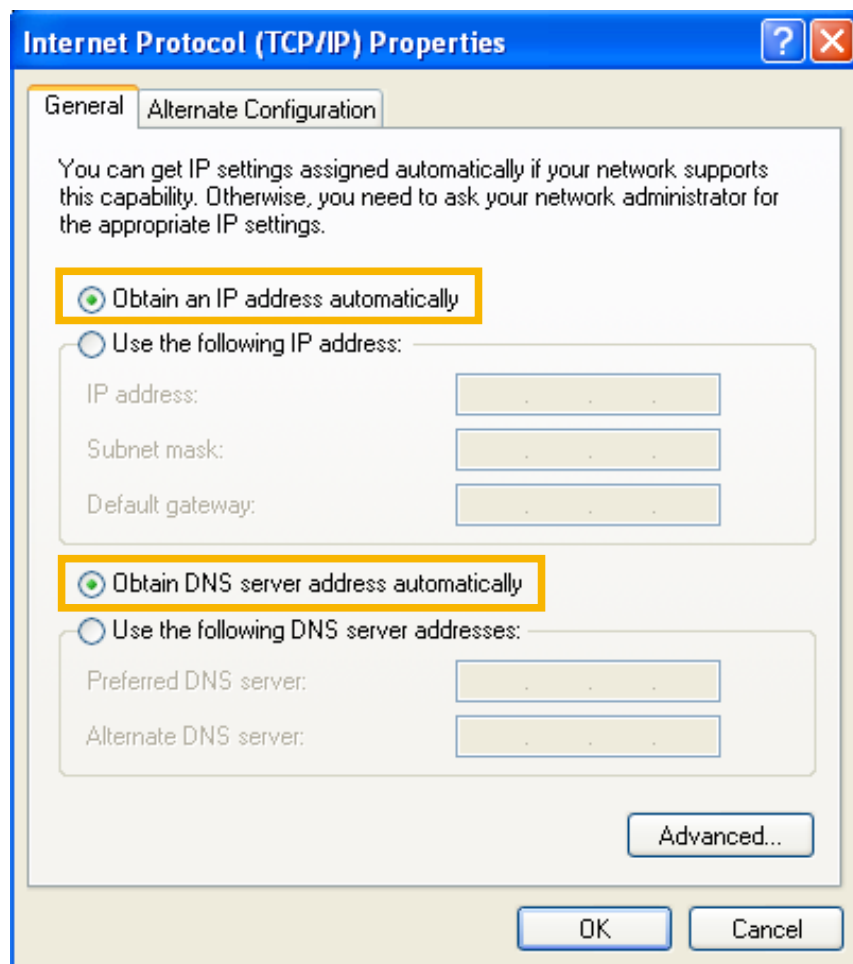
- a. Click **Start > My Network Places > View network connections.**
- b. Right-click **Local Area Connection**, and then click **Properties**.



- c. Select **Internet Protocol (TCP/IP)**, and then click **Properties**.



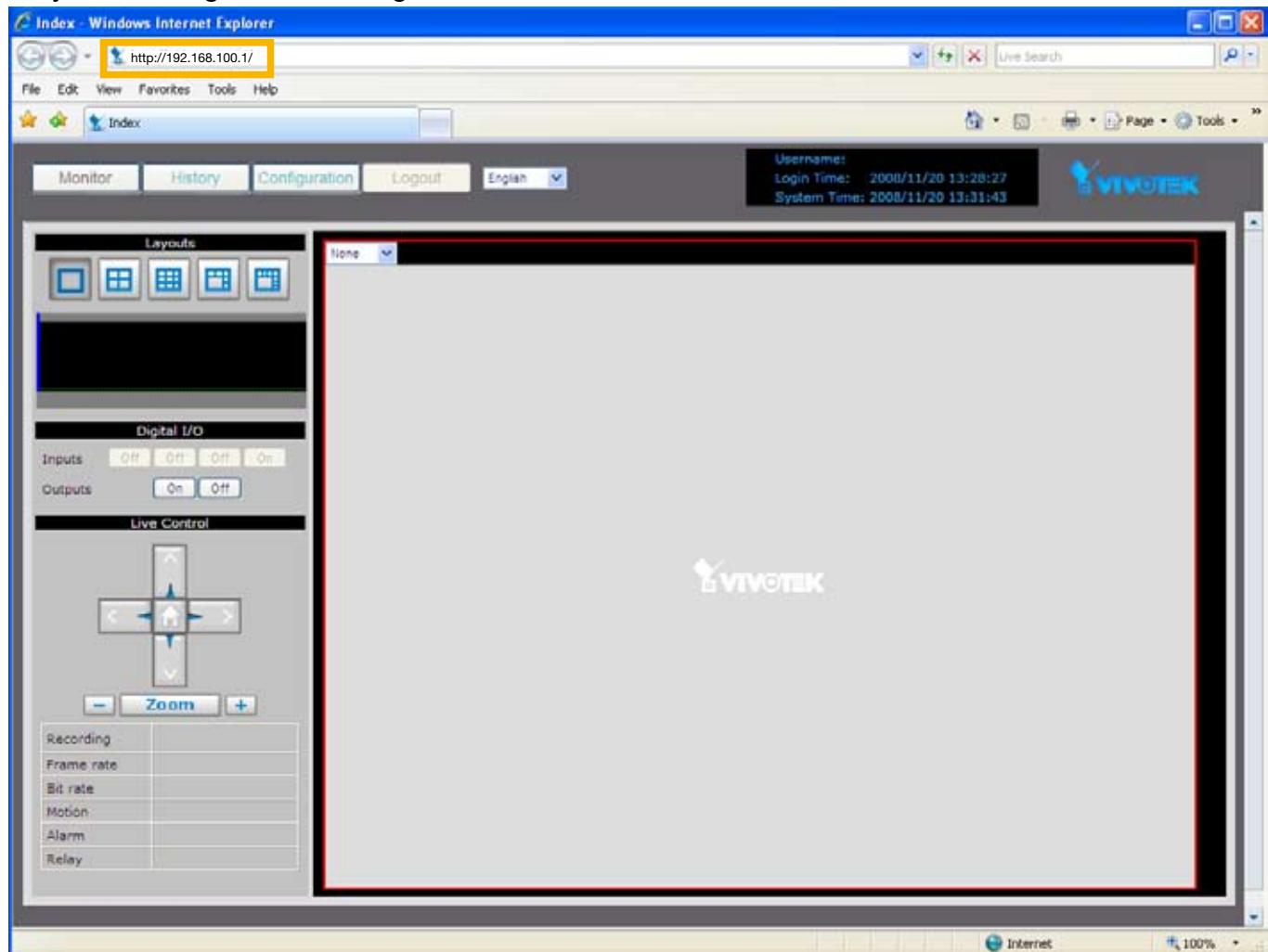
- d. Select "Obtain an IP address automatically" and "Obtain DNS server address automatically" as below. Then click **OK** to enable your settings.



3. Then NR7401 will serve as a router and automatically assign an IP address to your computer.

Setup NR7401 in LAN

To setup NR7401 for the first time, please refer to page 9 to setup your computer in DHCP mode, and then directly enter the default IP address for NR7401 (<http://192.168.100.1>) in the address bar of the web browser. The webpage of the Network Video Recorder will be displayed for you to configure the settings.



LAN Settings Configuration

Go to Configuration > LAN to verify the settings as below.

LAN	
IP Address	192.168.100.1
Subnet Mask	255.255.255.0

DHCP Server	
DHCP Server	<input checked="" type="checkbox"/> Enabled
Starting IP Address	192.168.100.2
Ending IP Address	192.168.100.254

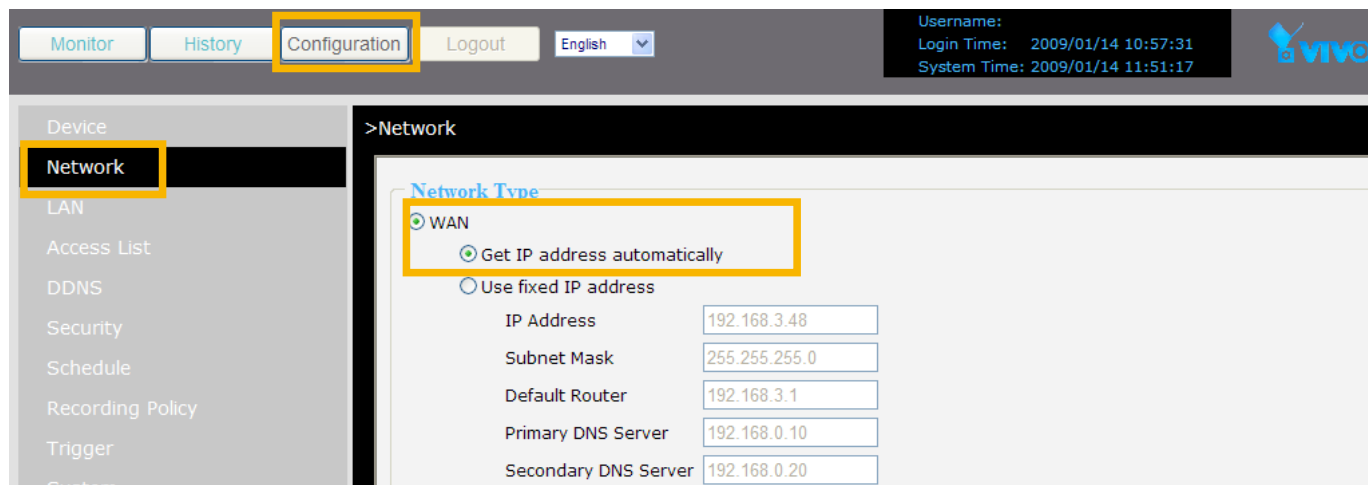
WAN Settings Configuration

If you want to access the Network Video Recorder over the Internet, please go to **Configuration > Network** to assign a WAN IP address (public IP) for NR7401. There are three ways to get a WAN IP address: **Private DHCP (Dynamic IP)**, **Static IP address**, and **PPPoE (DSL)**.

Internet connection with private DHCP (dynamic IP)

Choose this connection type to automatically obtain a dynamic IP address assigned by a DHCP server. Please follow the steps below to verify the settings:

1. Go to **Configuration > Network**. Click **WAN > Get IP address automatically**.
2. Click **Apply** to enable the settings.

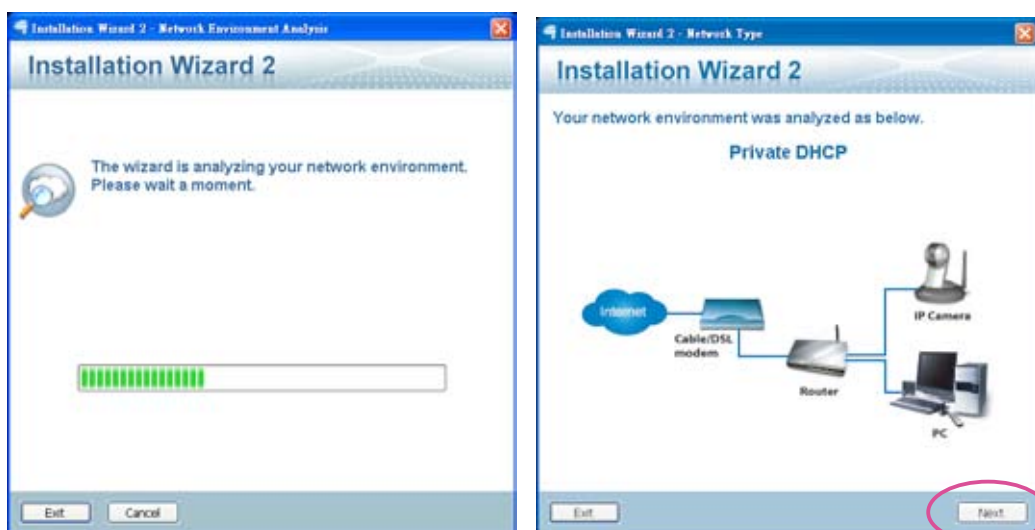


3. If your computer is in the same domain with the WAN IP address, then you can use VIVOTEK Installation Wizard 2 (IW2) to search for the Network Video Recorder easily. Please follow the steps below to run IW2:

- a. Install the IW2 under the Software Utility directory from the software CD. Double-click the IW2 shortcut on your desktop to launch the program.

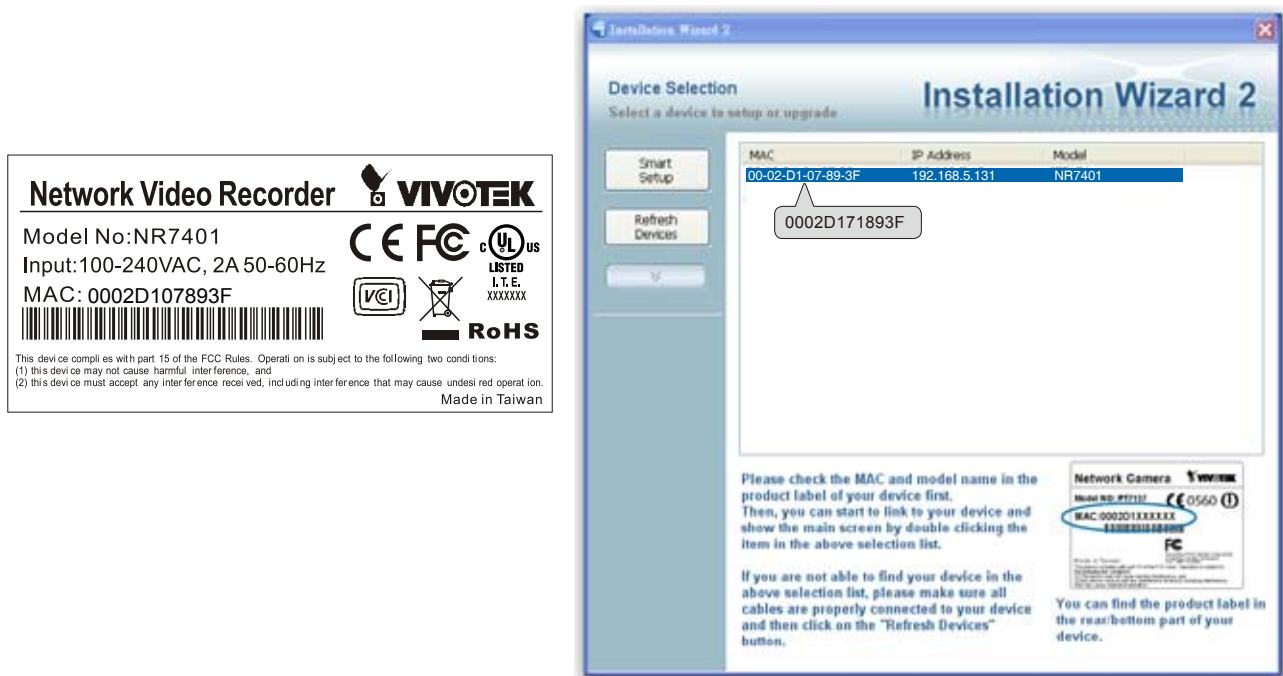


- b. The program will conduct analyses on your network environment. After your network environment is analyzed, please click **Next** to continue the program.



- c. The program will start search for all VIVOTEK devices in the same LAN.

- d. After searching, the main installer window will pop up. Click on the MAC and model name which match the product label on your device to connect to the Network Video Recorder.



Internet connection with static IP

Choose this connection type if you want to use a static IP for the Network Video Recorder. Please follow the steps below to change the settings:

1. Go to Configuration > Network. Click WAN > Use fixed IP address.
2. Enter the static IP, Subnet Mask, Default Router, Primary DNS Server provided by your ISP.
3. Click Save to enable the settings.

1. Configuration > Network > WAN > Use fixed IP address

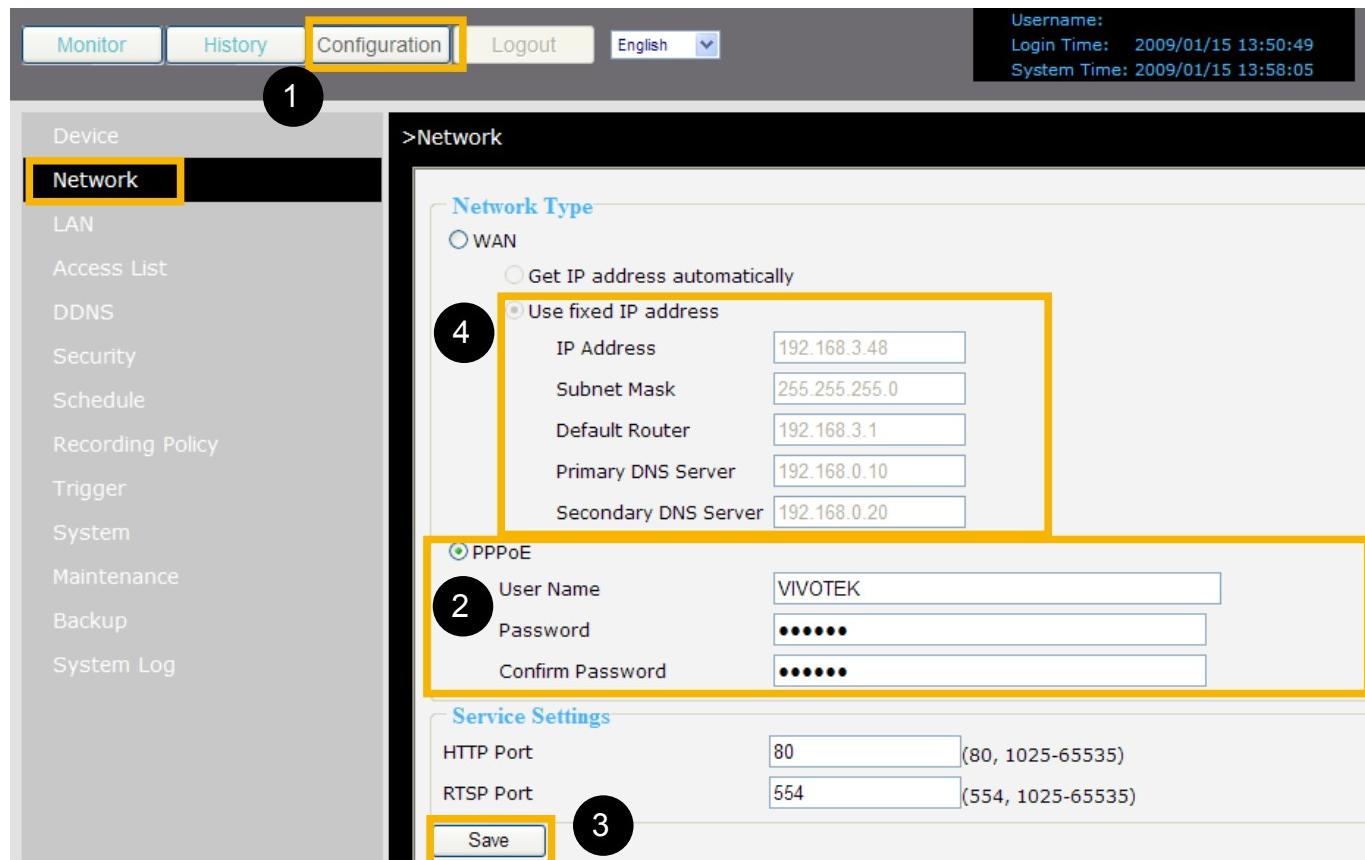
2. Network Type
 WAN
 Get IP address automatically
 Use fixed IP address
 IP Address: 192.168.3.48
 Subnet Mask: 255.255.255.0
 Default Router: 192.168.3.1
 Primary DNS Server: 192.168.0.10
 Secondary DNS Server: 192.168.0.20

3. Save

Internet connection via PPPoE (Point-to-Point over Ethernet)

Choose this connection type if you are connected to the Internet via a DSL Line. Please follow the steps below to change the settings:

1. Go to **Configuration > Network**. Click **PPPoE**.
2. Enter the User Name and Password provided by your ISP.
3. Click **Save** to enable the settings.
4. The IP Address, Subnet Mask, Default Router, Primary DNS Server will automatically show up in the above blanks.



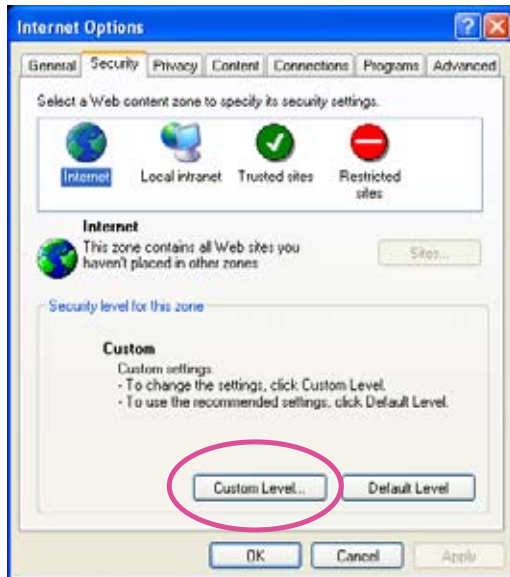
NOTE

- When attempting link to NR7401 for the first time with the web browser, a message will pop up to remind you to install required plug-in or software first.

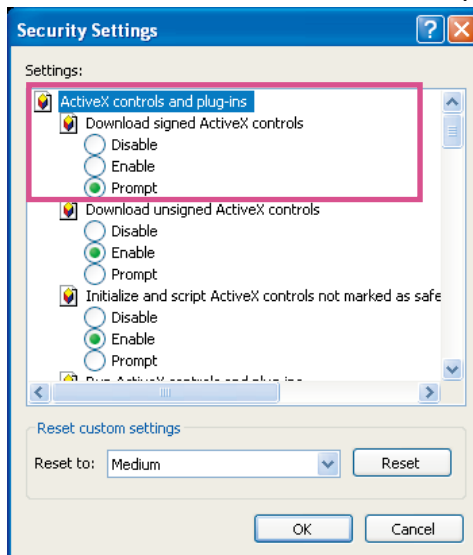


- If you receive a message saying that your Internet Explorer® security settings prohibit installing Active X® components, please enable your Active X® Controls for your browser.

1. Click **Tools > Internet Options > Security > Custom level...** on the tool bar of the Internet browser.



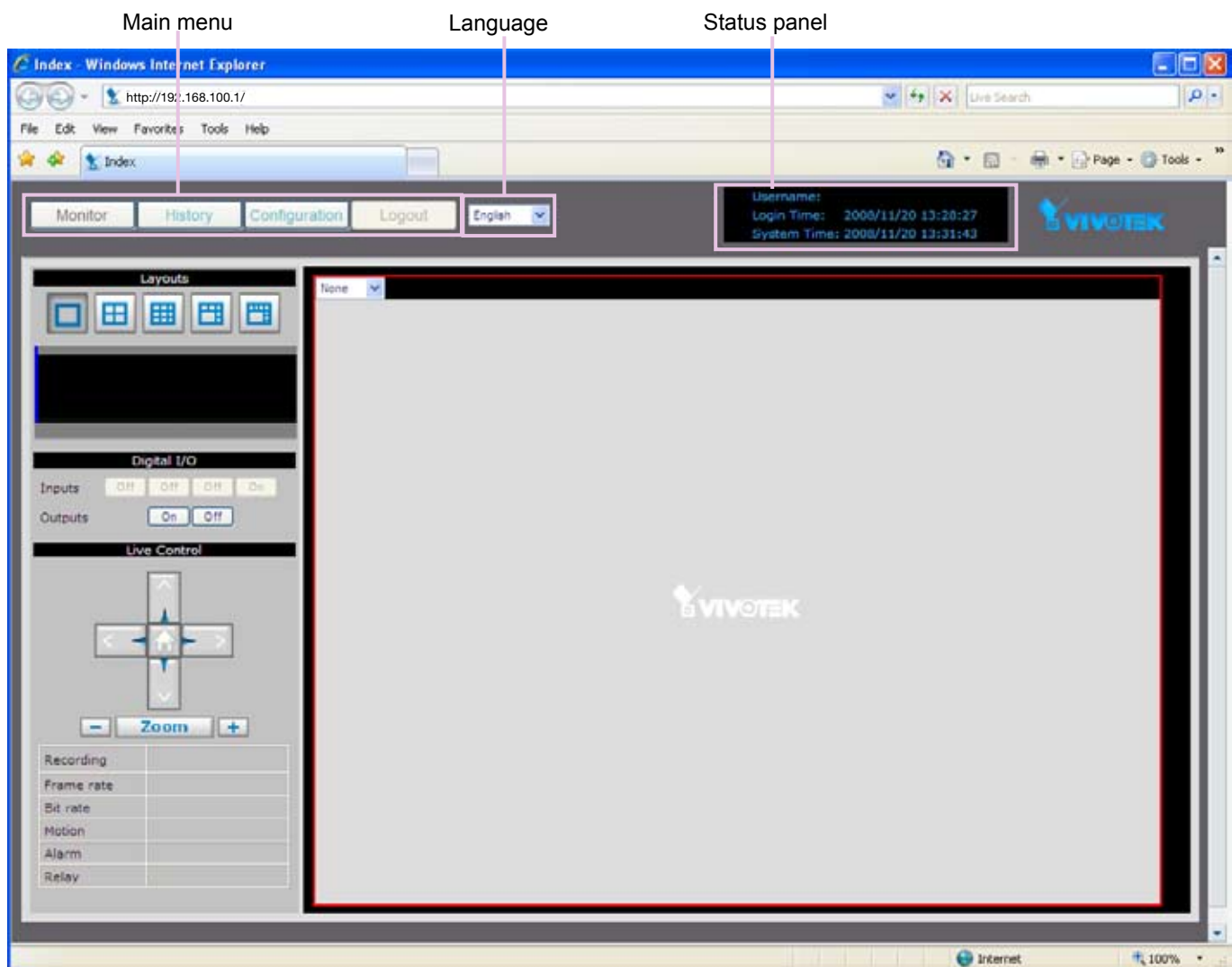
2. Look for Download signed ActiveX® controls; select Enable or Prompt. Click OK.



3. Refresh your web browser, and then install the Active X®. Follow the instructions to finish installation.

Home Page

Following is the user interface of the home page. It is composed of the following sections.



Main menu

There are four buttons for you to click to open the page:

Monitor: Click this button to open the Monitor page. This page is for you to see the live video or playback the recorded data.

History: Click this button to open the History page. This page is for you to search and playback recorded data in a specific range of time.

Configuration: Click this button to open the Configuration page. This page is for you to configure the settings of the network video recorder. It is suggested that a password is applied to the Network Video Recorder, so that only the authorized user can configure the settings. Please refer to page 18 for detailed information.

Logout: Click this button to logout the home page. This button will be enabled if you set up a root password in the Security page. Please refer to page 25 for detailed information.

Language

Click the drop-down list to choose a language for the user interface. Language options are available in: English and 簡體中文.

Status panel

Username:
Login Time: 2008/11/20 13:28:27
System Time: 2008/11/20 13:31:43

User Name (default: root)
Login Time (yyyy-mm-dd hh:mm:ss)
Current Time (yyyy-mm-dd hh:mm:ss)

NOTE

- The Username will be blank if you have not setup a password in the Security page. Please refer to page 25 for detailed information.
- Depending on user's privilege of the user account, the access to the configuration page may be restricted. For more information about user's privilege, please refer to Manage Privilege on page 26.

Configuration

This page contains several sub-pages: "Device", "Network", "Access list", "LAN", "DDNS", "Security", "Schedule", "Recording policy", "Trigger", "Backup", "System", and "Maintenance". Each sub-page in the left menu will be explained in the following sections.

Device

This page allows user to add a new device or modify an inserted device. NR7401 supports simultaneous 9-CH video recording.

Device Configuration

Select Device	Add new <input type="button" value="▼"/>
Device Name	<input type="text"/>
Username	<input type="text"/>
Password	<input type="text"/>
Device Type	<input type="button" value="▼"/>
MAC Address	<input type="text"/>
IP Address	<input type="text"/>
HTTP Port	(80, 1025-65535) <input type="text"/>
RTSP Port	(554, 1025-65535) <input type="text"/>

Following is the current support list of NR7401:

7000 series	6000 series
IP7135 / 7137	IP6112 / 6122
IP7131 / 7132	IP6117 / 6127
IP7138 / 7139	PZ6112 / 6122
IP7142	PZ6114 / 6124
IP7151 / 7152	FD6111V / 6121V
IP7251	FD6112V / 6122V
IZ7151	SD6112V / 6122V
PT7135 / 7137	
PZ7151 / 7152	
PZ7111 / 7121 / 7112 / 7122	
FD7131	
FD7132	
FD7141	
SD7151	
VS7100	

Auto search by device installer or manually install in LAN

If your devices are linked to the LAN port of the Network video Recorder, you can follow the steps below to add a new device by the Installer:

1. Select **Add new** on the drop-down list
2. Click **Start Searching**. The searching results will be displayed in the following column. You can click Stop Searching if the linked devices are all displayed on the list.
3. Select a device to be inserted. Modify the Device Name if necessary.
4. Click **Add Device** to enable the settings.

The screenshot shows the 'Device Configuration' page with the 'Installer' tab selected. At the top, there is a dropdown menu labeled 'Add new' with a yellow box around it. Below it is a progress bar with the message 'The system is searching for new devices. Please wait.' A large black circle labeled '1' is positioned above the 'Add new' button. In the main area, there is a table titled 'Installer' with columns: Device Type, Device Name, MAC Address, and IP Address. Two devices are listed: 'Vivotek IP7135' and 'Vivotek FD7131'. The 'Device Name' field for both devices has a yellow box around it. A large black circle labeled '3' is over the first device's row. At the bottom of the table, there are three buttons: 'Start Searching' (yellow box), 'Stop Searching' (yellow box), and 'Add Devices' (yellow box). A large black circle labeled '2' is over the 'Start Searching' button. Another large black circle labeled '4' is over the 'Add Devices' button.

	Device Type	Device Name	MAC Address	IP Address
<input checked="" type="checkbox"/>	Vivotek IP7135	0002d10349e7	0:2:d1:3:49:e7	192.168.100.4
<input checked="" type="checkbox"/>	Vivotek FD7131	0002d1052dc7	0:2:d1:5:2:dc7	192.168.100.3

You can also manually install a new device in LAN.

Please follow the steps below:

1. Select **Add new** on the drop-down list
2. Enter the Device Name.
3. Enter the Username/Password if the device needs to do authentication.
4. Select the Device Type. Please refer to page 18 for support list.
5. Enter the MAC Address of the device in the format as xx:xx:xx:xx:xx:xx.
6. Enter the HTTP Port for the device.
7. Click **Save** to enable the settings.

The screenshot shows the 'Device Configuration' page with the 'Select Device' tab selected. The 'Device Name' field contains 'IP7138' with a yellow box around it. The 'Device Type' dropdown menu is open, showing 'VIVOTEK IP7138' with a yellow box around it. Other fields include 'MAC Address' (00:02:d1:00:01:20), 'IP Address' (192.168.100.2), 'HTTP Port' (80 (80, 1025-65535)), and 'RTSP Port' (554, 1025-65535). At the bottom, there are three buttons: 'Save' (yellow box), 'Remove', and 'Link to Device'.

Manually install in WAN

When in **WAN**, you have to add a new device **manually**. Please follow the steps below:

1. Select **Add new** on the drop-down list
2. Enter the Device Name.
3. Enter the Username/Password if the device needs to do authentication.
4. Select the Device Type. Please refer to page 18 for support list.
5. Enter the MAC Address of the device in the format as xx:xx:xx:xx:xx:xx.
6. Enter the IP Address of the device. You can leave this blank empty if the IP address is assigned automatically by the NR7401 server.
7. Enter the HTTP Port for the device.
8. Click **Save** to enable the settings.

NOTE

- If you want to modify the settings of the device, select it on the drop-down list.

The screenshot shows the 'Device Configuration' window. In the 'Select Device' dropdown, 'FD7132' is selected. Below it, there are fields for 'Device Name', 'Username', 'Password', 'Device Type' (set to 'Vivotek FD7132'), 'MAC Address' (set to '0:2:d1:7:25:8a'), and 'IP Address' (set to '192.168.5.129').

The device information will be displayed in the following blanks, then you can modify the settings of the device.

- By default, the recording schedule is “Always” (continuous recording). If you want to modify the recording schedule, please refer to page 27 for detailed information.
- By default, the recording policy is “Default” mode. If you want to modify the recording policy, please refer to page 29 for detailed information.
- Alarms refers to digital input of the device; Relays refers to digital output of the device. These two columns will not show up if the linked device does not have external DI/DO.

The screenshot shows the 'Cameras' configuration window. It lists one camera entry (#1) with the following settings:
 - Name: FD7132
 - Recording Schedule: Always
 - Recording Policy: Default
 - Video Compression: MPEG-4
 - Video Resolution: 640x480
 - Audio Compression: AAC
 - Audio Bitrate: 16Kbps
 - HTTP Access: video.mjpg
 - RTSP Access: live.sdp
 There are 'Save' buttons for each section.

Alarms
 #1 Name: FD7132-di-0 Save

Relays
 #1 Name: FD7132-do-0 Save

Network (WAN)

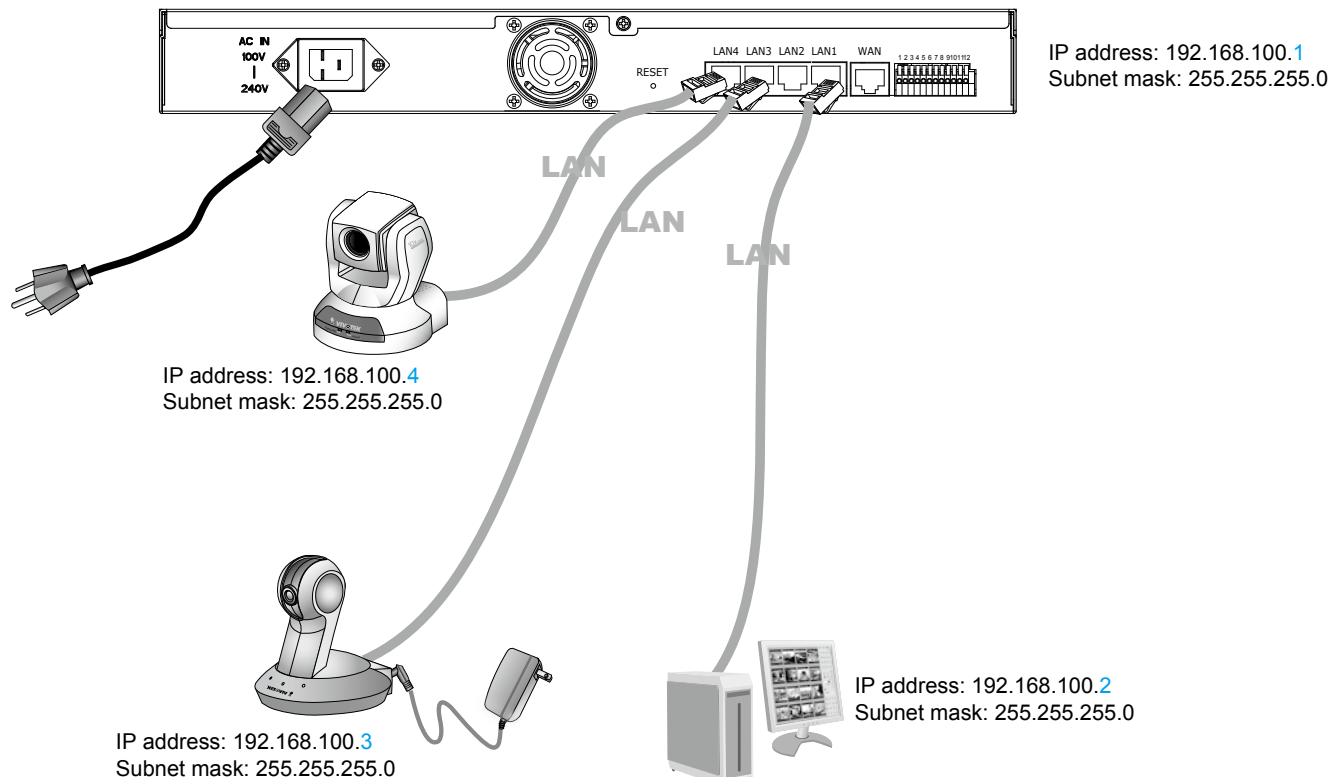
This page allows user to configure WAN configuration for the Network Video Recorder. It contains two columns: “LAN” and “DHCP Server.” Please refer to page 12~15 for detailed settings.

LAN / DHCP Server

This page allows Administrators to configure network connection in LAN for the Network Video Recorder. It contains two columns: “LAN” and “DHCP Server.” When in LAN, the default IP Address for the Network Video Recorder is **192.168.100.1**. The default Subnet Mask is 255.255.255.0.

LAN	
IP Address	192.168.100.1
Subnet Mask	255.255.255.0
DHCP Server	
DHCP Server	<input checked="" type="checkbox"/> Enabled
Starting IP Address	192.168.100.2
Ending IP Address	192.168.100.254
Save	

If you set up the network video recorder in LAN and link its LAN Port to network cameras and computer as the picture shows below, the DHCP server of network video recorder will automatically assign IP address to those linked devices. (192.168.100.2 ~ 192.168.100.254)



NOTE

- The starting and ending address of the DHCP server must be in the same subnet as the IP address of the LAN interface of the NR7401.

Access list

This page allows user to setup the access permission for the Network Video Recorder by checking the client PC's IP addresses. It is composed of the following four columns: "Allowed List", "Delete Allowed list", "Denied List", and "Delete Denied List".

Allowed list / Denied list

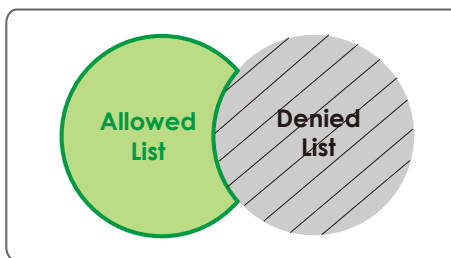
Allowed List	
Starting IP Address	<input type="text"/>
Ending IP Address	<input type="text"/>
Add	
Delete Allowed List	
Allowed List	<input type="text" value="1.0.0.0~255.255.255.255"/>
Delete	
Denied List	
Starting IP Address	<input type="text"/>
Ending IP Address	<input type="text"/>
Add	
Delete Denied List	
Denied List	<input type="text" value="--none--"/>
Delete	

There are two lists for permission control: Allowed list and Denied list. Only those clients whose IP addresses are in the Allowed list and not in the Denied list can access the Network Camera.

1. In the Allowed list or Denied list column, type the starting IP address and ending IP address in the text boxes. A total of 10 lists can be configured for both columns.
2. Click **Add** to take effect.

NOTE

- For example, when the range of allowed list is set from 1.1.1.0 to 192.255.255.255 and the range of denied list is set from 1.1.1.0 to 170.255.255.255, Only users' IP located between 171.0.0.0 and 192.255.255.255 can access the Network Camera.



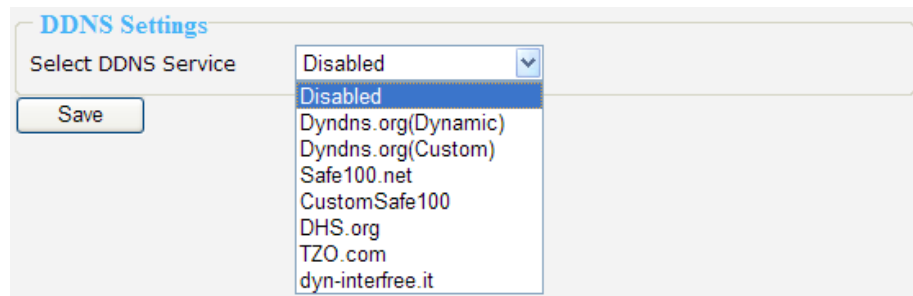
Delete allowed list / Delete denied list

1. In the Delete allowed list or Delete denied list, select a list from the drop-down list.
2. Click **Delete** to take effect.

DDNS

This page allows user to configure dynamic domain name service for the Network Video Recorder. DDNS (Dynamic domain name service) is a service that allows your Network Video Recorder, especially when assigned with a dynamic IP address, to have a fixed host and domain name.

DDNS Settings



Select DDNS Service: Select a DDNS provider from the Provider drop-down list.

VIVOTEK offers Safe100.net, a free dynamic domain name service to VIVOTEK customers. It is recommended that you register with the Safe100.net to access the Network Video Recorder from the Internet. Additionally, we offer other DDNS providers, such as Dyndns.org, DHS.org, TZO.com, dyn-interfree.it.

Note that to utilize this feature, please apply a dynamic domain account first.

■ Safe100.net

1. Select www.safe100.net on the Provider drop-down list.
2. Click **I Accept** when you agree with the terms of the Service Agreement.

Service Agreement

Service Agreement

IMPORTANT READ CAREFULLY

This Service Agreement (the "Agreement") is a legal agreement between you (either an individual or an entity) and VIVOTEK INC. ("we," "us," or "our") regarding the dynamic domain name service ("Service"). By clicking the button marked "**I ACCEPT**" or "**YES**" below, you agree to be bound by the terms of this Agreement. If you do not agree to the terms of this Agreement, please do not register for the Service.

1. When You May Use the Service
You may start using the Service once you finished the registration process.

2. How You May use the Service
In using the Service, you shall:
obey the law;

I Accept **Cancel**

3. In the Register column, fill in the Host name, Email, Key and Confirm Key and then click **Register**. You will receive a "Self registration E-mail" which records your account information.

Register

Host Name	VIVOTEK	[*.safe100.net]
Email	wtk@vivotek.com	
Key	*****	Forget Key
Repeat Key	*****	
Register		

4. Back to the DDNS settings window, enter your account information and then click **Save** to enable the settings.

DDNS Settings

Select DDNS Service	Safe100.net	
Host Name	VIVOTEK	[*.safe100.net]
Email	wtk@vivotek.com	
Key	*****	
Save		

Forget key: Click this button if you forget the key of Safe100.net. Your account information will be sent to your e-mail address.

Please refer to the following links to apply a dynamic domain account when selecting other DDNS providers:

- [Dyndns.org \(Dynamic\) / Dyndns.org \(Custom\)](http://www.dyndns.com/): visit <http://www.dyndns.com/>
- [TZO.com](http://www.tzo.com/): visit <http://www.tzo.com/>
- [DHS.org](http://www.dhs.org/): visit <http://www.dhs.org/>
- dyn-interfree.it: visit <http://dyn-interfree.it/>

Security

This page allows Administrator to enable password protection and create multiple user accounts for the Network Video Recorder. It is composed of the following three columns: “Root Password”, “Manage Privilege”, and “Manage User”.

Root Password

If you want to add more accounts in Manage User column, please apply a password for the “root” account first. Please follow the steps below to set up root password:

1. Enter the password identically in both text boxes.
2. Click **Save** to enable password protection.

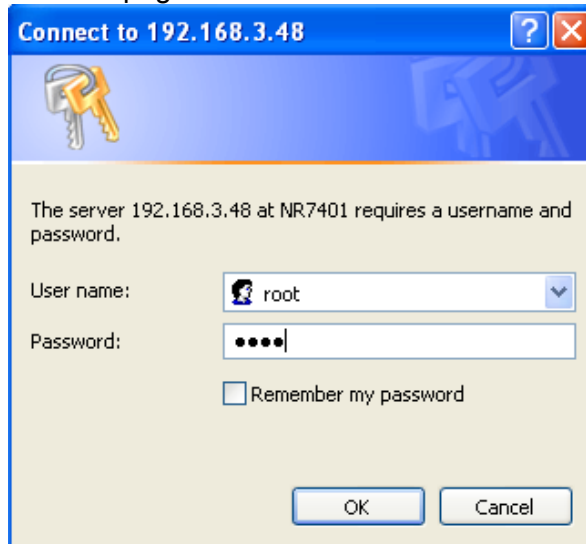
Root Password

*Blank root password will disable user authentication.

Root Password	<input type="text" value="****"/>
Confirm Password	<input type="text" value="****"/>

Save

3. The following window will automatically pop up for you to login. Enter the administrator username as “root”, which is permanent and can not be changed. Enter the root password you’ve just setup, and then click **Login** to link to the page.



3. The **Logout** button on the Main Menu will be enabled after you set up a root password.

The screenshot shows the VIVOTEK NVR's main menu at the top with tabs for Monitor, History, Configuration, Logout (which is highlighted with a yellow box), English, and system status (Username: root, Login Time: 2008/11/21 08:05:35, System Time: 2008/11/21 08:09:36). On the left, a sidebar lists Device, Network, LAN (selected and highlighted with a black box), Access List, DDNS, Security, and Schedule. The main content area displays the 'LAN' configuration page. It includes fields for IP Address (192.168.100.1) and Subnet Mask (255.255.255.0). Under the 'DHCP Server' section, 'Enabled' is checked, and the Starting IP Address is set to 192.168.100.2.

Manage Privilege

Manage Privilege

	Operator	Viewer
System Configuration	<input type="checkbox"/>	<input type="checkbox"/>
Device Configuration	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Live Control	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Playback Control	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Save

In this section, you can modify the manage privilege of operators or viewers. Check or uncheck the item, and then click **Save** to take effect.

Following is the privilege list of different user accounts:

User privileges	Administrator	Operator	Viewer
System Configuration	O	X	X
Device Configuration	O	O	X
Live Control (Monitor page)	O	O	O
Playback Control (History page)	O	O	O

NOTE

- The user privileges of an administrator are always enabled and cannot be changed.
- Operator and Viewer doesn't have the permission to access the Configuration page.

Manage User

Manage User

Select User	Add new
User Name	<input type="text"/>
User Password	<input type="password"/>
Confirm User Password	<input type="password"/>
Privilege	<input type="button" value="Administrator"/> <input style="background-color: #0070C0; color: white; font-weight: bold;" type="button" value="Administrator"/> <input type="button" value="Operator"/> <input type="button" value="Viewer"/>
Save	Remove

- Administrator can add up to twenty user accounts.
 1. Enter the new user's name and password.
 2. Select the Privilege for new user account. Click **Save** to take effect.
- Here you also can change user's privilege or delete user accounts.
 1. Select an account on the drop-down list.
 2. Make necessary changes and then click **Save** or **Remove** to take effect.

NOTE

- NR7401 allows up to **10** users to login to the webpage simultaneously.

Schedule

This page allows Administrator to add a new Recording Schedule or modify an existing Schedule for the Network Video Recorder. You can configure up to 16 recording schedules based on a weekly basis.

By default setting, all inserted device are assigned to the default recording schedule (always). Therefore, once you insert a device to the network video recorder, it will begin to record live video continuously.

Schedule Configuration									
Select Schedule	<input type="button" value="Add new"/> <input type="text"/>								
Name	<input type="text"/>								
Add Entry	Begin	<input type="button" value="Sunday"/>	<input type="text"/>	[hh:mm]	End	<input type="button" value="Sunday"/>	<input type="text"/>	[hh:mm]	<input type="button" value="Add"/>
Delete Entry	<input type="button" value="--none--"/>							<input type="button" value="Delete"/>	
Schedule Display									
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	<input type="text"/>		
<input type="button" value="Remove"/>									

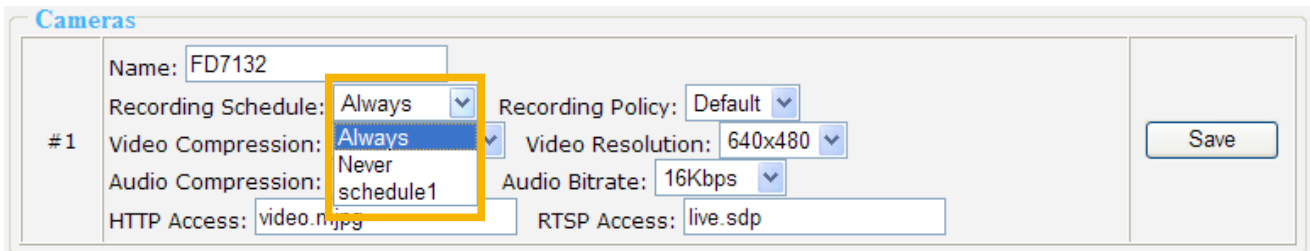
- Please follow the steps below to add a new recording schedule:

1. Enter a descriptive name for the new schedule.
2. Select a day and enter a time frame (in the format of 24hr).
3. Click **Add** to take effect. The new recording schedule will show up in the Schedule Display column.
You can add more than one time frames.

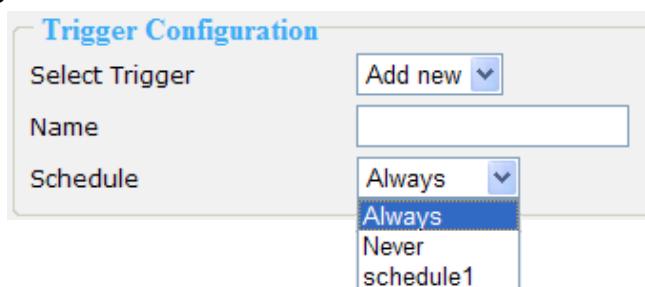
Following is an example of recording schedule (Mon.~Fri. 09:00~12:00).

Schedule Configuration									
Select Schedule	<input type="button" value="schedule1"/> <input type="text"/>								
Name	<input type="text"/>								
Add Entry	Begin	<input type="button" value="Sunday"/>	<input type="text"/>	[hh:mm]	End	<input type="button" value="Sunday"/>	<input type="text"/>	[hh:mm]	<input type="button" value="Add"/>
Delete Entry	<input type="text"/>							<input type="button" value="Delete"/>	
Schedule Display									
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	<input type="text"/>		
<input type="button" value="Remove"/>									

- The new recording schedule will show up on the device information as below. Click **Device** on the left main Menu. Then you can select **Always**, **Never**, or **schedule1** as your recording schedule.



- The new recording schedule will also show up on the Trigger Configuration as below. Click **Trigger** on the left Menu. Then you can select **Always**, **Never**, or **schedule1** as your schedule for event trigger.



- If you want to delete a recording schedule, select it on the drop-down list (Select Schedule) and then click **Remove** to delete it.
- If you want to delete a time frame, select it on the drop-down list (Delete Entry) and then click **Delete**.

Recording Policy

This page allows user to set up recording policy for linked devices. By default setting, all inserted device are assigned to the default recording schedule (always), default recording type (continuous mode), and default recording policy (save scheduled recording--1 hour).

Therefore, once you insert a device to the network video recorder, it will begin to record live video continuously but only save “1 hour” recorded video clips. The recorded video will be displayed on the History page.

For example:

The user added a VIVOTEK FD7132 to NR7401. Following pictures shows the default settings:

■ Configuration > Device

■ Configuration > Recording Policy

■ Recorded video clips on History page (only 1 hour video clips are saved in the hard disk)

Start Time	End Time	Size(KB)	Recording	
2008/11/21 07:38:25	2008/11/21 07:53:34	81334	Scheduled	
2008/11/21 07:53:35	2008/11/21 08:08:46	83933	Scheduled	
2008/11/21 08:08:46	2008/11/21 08:23:59	83542	Scheduled	
2008/11/21 08:24:00	2008/11/21 08:39:13	83520	Scheduled	
2008/11/21 08:39:14	2008/11/21 08:39:34	1868	Scheduled	

When the range of time is over 1 hour, the first video clip will be erased. For detailed information about the History page, please refer to page 45.

This page allows Administrator to add a new Recording Policy/Recording Type or modify an existing recording policy/Recording Type for the Network Video Recorder. The user can configure up to 4 recording policies.

- Please configure the following items to add a new Recording Policy/Recording Type:

Recording Policy

Select Policy: Select Add new.

Name: Enter a descriptive name for the new recording policy.

Save Scheduled Recording: Select a time period (1 Hour, 1 Day, 1 Week, 2 Weeks, 30 Days, or 90 Days).

Motion Recording: Select a time period (1 Hour, 1 Day, 1 Week, 2 Weeks, 30 Days, or 90 Days).

Pre-motion Time: Select a time period (0 Seconds, 10 Seconds, 30 Seconds, 1 Minute, or 5 Minutes).

Post-motion Time: Select a time period (30 Seconds, 1 Minute, or 5 Minutes).

Save Alarm Recording: Select a time period (1 Hour, 1 Day, 1 Week, 2 Weeks, 30 Days, or 90 Days).

Pre-alarm Time: Select a time period (0 Seconds, 10 Seconds, 30 Seconds, 1 Minute, or 5 Minutes).

Post-alarm Time: Select a time period (30 Seconds, 1 Minute, or 5 Minutes).

Save Manual Recording: Select a time period (1 Hour, 1 Day, 1 Week, 2 Weeks, 30 Days, or 90 Days).

Recording Type

Disabled: No recording.

Event Mode: Start to record if Motion triggered or Alarm triggered within the recording schedule. Please note that the priority of Alarm trigger would be higher than Motion trigger.

Continuous Mode: Record all video within the recording schedule.

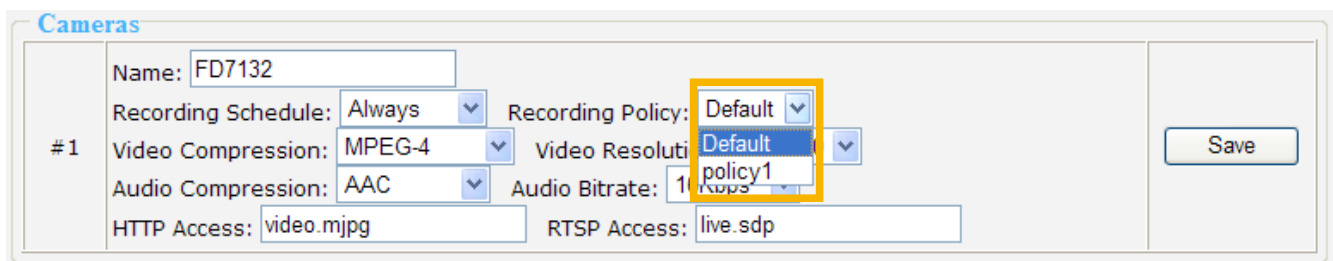
Following is an example of recording policy:

Recording Policy	
Select Policy	policy1
Name	policy1
Save Scheduled Recording	1 Hour
Save Motion Recording	1 Hour
Pre-motion Time	0 Seconds
Post-motion Time	30 Seconds
Save Alarm Recording	1 Hour
Pre-alarm Time	0 Seconds
Post-alarm Time	30 Seconds
Save Manual Recording	1 Hour

Recording Type		
<input type="radio"/> Disabled	<input checked="" type="checkbox"/> Motion-triggered	<input checked="" type="checkbox"/> Alarm-triggered
<input checked="" type="radio"/> Event Mode		
<input type="radio"/> Continuous Mode		
<input type="button" value="Save"/>	<input type="button" value="Remove"/>	

- Click **Save** to take effect.

- The new recording policy will show up on the device information as below. Click **Device** on the left Menu. Then you can select **Default** or **policy1** as your recording policy.

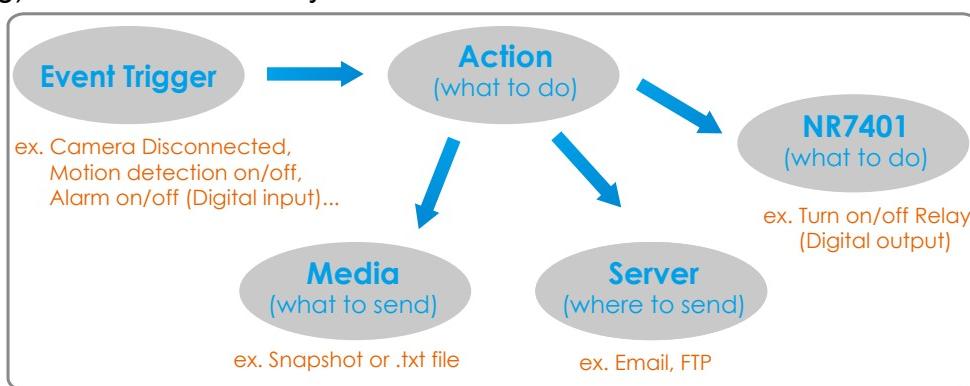


- If you want to delete a recording policy, select it on the drop-down list and then click **Remove** to delete it.

Trigger

This page allows Administrator to configure the Network Video Recorder to react in response to particular event triggers. A typical reaction is that when a motion is detected by the network camera, the Network Video Recorder sends buffered images to a FTP server or e-mail address as notifications. You can configure up to 16 event triggers.

In the following illustration, an event can be triggered by many sources, such as motion detection or external alarm (digital input devices). When an event is triggered, you can specify what kind of action should be performed. You can assign the Network Video Recorder to send snapshots (.jpg) or .txt document to your e-mail address or FTP site.



- Please configure the following items to please follow the steps below to add a new event trigger:

Trigger Configuration	
Select Trigger	<input type="button" value="Add new"/>
Name	<input type="text"/>
Schedule	<input type="button" value="Always"/>
Trigger Event	
<input checked="" type="radio"/> Camera Disconnected	<input type="button" value="IP7135"/>
<input type="radio"/> Camera Motion On	<input type="button" value="IP7135"/>
<input type="radio"/> Camera Motion Off	<input type="button" value="IP7135"/>
<input type="radio"/> Camera Video Lost On	<input type="button" value=""/>
<input type="radio"/> Camera Video Lost Off	<input type="button" value=""/>
<input type="radio"/> Alarm On	<input type="button" value="di0"/>
<input type="radio"/> Alarm Off	<input type="button" value="di0"/>
Trigger Action	
<input checked="" type="radio"/> Email Notification	
<input type="radio"/> FTP Notification	
<input type="radio"/> Turn On Relay	<input type="button" value="do0"/>
<input type="radio"/> Turn Off Relay	<input type="button" value="do0"/>
<input type="button" value="Save"/> <input type="button" value="Remove"/>	

Trigger Configuration

Select Trigger: Select Add new.

Name: Enter a descriptive name for the new event trigger.

Schedule: Select a recording schedule on the drop-down list (**Always**, **Never**, or **other recording schedule**).

Trigger Event

1. From linked devices

Select one of the following event source, and then select a linked device.

Camera Disconnected: Linked Device is disconnected.

Camera Motion On: Motion detection window is triggered on linked Device.

Camera Motion Off: Motion detection window is stopped on linked Device.

Camera Video Lost On: Video lost happens on linked Device (ex. VIVOTEK video server VS7100).

Camera Video Lost Off: Video lost ends on linked Device (ex. VIVOTEK video server VS7100).

Alarm On: Alarm (external digital input) is triggered on linked Device. This function will only be enabled on the devices with DI function.

Alarm Off: Alarm (external digital input) is off on linked Device. This function will only be enabled on the devices with DI function.

2. From the network video recorder

Select one of the following source; and then select a digital input.

Alarm On: Alarm (external digital input di0~di3) is triggered on the network video recorder.

Alarm Off: Alarm (external digital input di0~di3) is off on the network video recorder.

NOTE

- You can modify the Name and priority of digital inputs on the network video recorder. Please refer to Digital Input on page 32 for detailed information.

Trigger Action

To plot an event trigger, please select one of a following action so that the Network Video Recorder will know what action should be performed when a trigger is activated.

1. Actions of the system

Please click **System** on the left main menu to configure **E-mail server** or **FTP server** settings first. Please refer to page 35 for detailed configuration.

Email Notification: Send a snapshot to user's e-mail address.

FTP Notification: Send a snapshot to user's FTP site.

2. Actions of the linked devices

Turn On Relay: Turn on Relay (digital output) on linked device. This function will only be enabled on the devices with DO function.

Turn Off Relay: Turn off Relay (digital output) on linked device. This function will only be enabled on the devices with DO function.

3. Actions of the network video recorder

Turn On Relay: Turn on Relay (digital output do0) on the network video recorder.

Turn Off Relay: Turn off Relay (digital output do0) on the network video recorder.

NOTE

- ▶ You can modify the Name of digital outputs on the network video recorder. Please refer to Digital Input on page 36 for detailed information.

System

This page allows Administrator to configure the system settings for the Network Video Recorder, including the host name and system time. It is composed of the following columns: "System", "System Time", "E-mail Server", "FTP Server" and "DI / DO".

System Time

System Time			
<input type="radio"/> Keep current date and time	2008/09/18 19:44:14	<input type="radio"/> Sync with computer time	2008/09/18 19:54:19
<input type="radio"/> Manual	2008/09/18 [yyyy/mm/dd]	19:44:00 [hh:mm:ss]	
<input checked="" type="radio"/> Automatic	pool.ntp.org		
<input type="button" value="Save"/>			

Select one of the following option to show the system time. It will show on the Status Panel on the top of the webpage. Please refer to page 17 for detailed information.

Keep current date and time: Select this option to reserve the current date and time of the Network Video Recorder. The Network Video Recorder's internal real-time clock maintains the date and time even when the power of the system is turned off.

Sync with computer time: Select this option to synchronize the date and time of the Network Video Recorder with the local computer. The read-only date and time of the PC is displayed as updated.

Manual: The administrator can enter the date and time manually. Note that the date and time format are [yyyy/mm/dd] and [hh:mm:ss].

Automatic: The Network Time Protocol is a protocol serves synchronize computer clocks by periodically querying an NTP Server. Assign the IP address or domain name of the time-server.

E-mail Server

E-mail Server	
Mail Enabled	<input checked="" type="checkbox"/> Enabled
Mail Server	Ms.vivotek.tw
Username	vivotek
Password	*****
Sender Email Address	NR7401@vivotek.com
Recipient Email Address	vivotek@vivotek.com
<input type="button" value="Save"/>	<input type="button" value="Send test Email"/>

Mail Server: Enter the domain name or IP address of the e-mail server.

Username: Enter the user name of the e-mail account.

Password: Enter the password of the e-mail account.

Sender Email Address: Enter the e-mail address of the sender.

Recipient Email Address: Enter the e-mail address of the recipient.

Check **Enabled** and click **Save** to enable the settings.

FTP Server

FTP Server

FTP Enabled	<input checked="" type="checkbox"/> Enabled
FTP Server	ftp://vivotek.com.tw
Username	vivotek
Password	*****
Folder	

Save **Send test FTP**

FTP Server: Enter the domain name or IP address of the FTP server.

Username: Enter the login name of the FTP account.

Password: Enter the password of the FTP account.

Folder: Enter an existing folder on FTP sever to place the media file.

Check **Enabled** and click **Save** to enable the settings.

Digital Input

Digital Inputs

#1	Name:	di0
#2	Name:	di1
#3	Name:	di2
#4	Name:	di3

Save

Here you can modify the Name of external digital inputs on the network video recorder.

Digital Output

Digital Outputs

#1	Name:	do0
----	-------	-----

Save

Here you can modify the Name of external digital output on the network video recorder.

Maintenance

This page allows Administrator to restore the Network Video Recorder to factory default, format hard disk, and upgrade firmware version, etc.

System

System	
Reboot	<input type="button" value="Reboot"/>
Restore Default Except Network Settings	<input type="button" value="Restore"/>
Restore Factory Default	<input type="button" value="Restore"/>

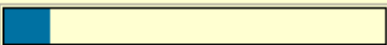
Reboot: This feature allows you to turn off and then turn on the Network Video Recorder. It takes about one ~ two minutes to complete the process. If the connection fails after rebooting, manually enter the IP address of the Network Video Recorder in the address field to resume the connection.

Restore Default Except Network Settings: This feature allows you to restore the Network Video Recorder to factory default but retain the Network Settings (WAN / LAN / Host name settings).

Restore Factory Default: This feature allows you to restore the Network Video Recorder to factory default. Please note that the linked devices will be removed from the Device setting page, and all settings will be erased. But the recorded data will remain on the History page.

The following message is displayed during the rebooting and restoring process.

The system is restarting now. Please wait.

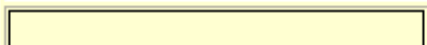


Hard Disks

Hard Disks						
ID	Type	Model	Status	Total Size (GB)	Free Size (GB)	Action
0	SATA	Hitachi HDP72505	Running	465.76	455.68	<input type="button" value="Format Disk"/>

This column shows the information of your hard disk. For the first time you install the hard disk, please format it before recording. In addition, if you want to delete all recorded data, you can click **Format Disk** to clean the hard disk. The following message is displayed during the formating process.

The system is formatting hard disks now. Please wait.



Firmware

Firmware		
Current Version	1.0.201VT	
Release Time	01/09/2009 22:27:26	
Load Firmware	<input type="button" value="Browse..."/>	<input type="button" value="Upgrade"/>

This feature allows you to upgrade the firmware on your Network Video Recorder. Download a new firmware file from VIVOTEK website. The file is in .upt file format.

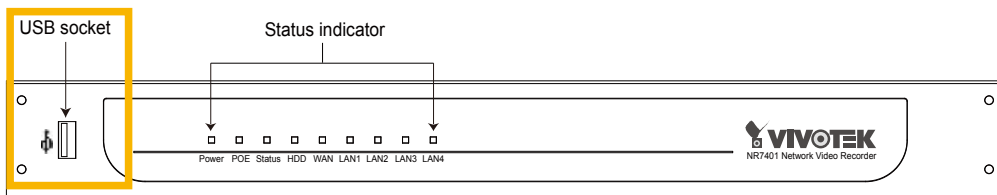
It takes about five minutes to complete the process. Note that do not power off the Network Video Recorder during the upgrade. The Network Video Recorder starts to upgrade and will reboot automatically when the upgrade completes.

The system is being upgraded now. Please wait.



Backup

This page allows Administrator to backup the recorded data to an USB storage. Please remember to format the USB disk as **EXT3** USB Storage file format for the first time use.



NOTE

- After you insert the USB device, it will be displayed on the Hard disk information column as below. You can format the USB here. Please remember to click **Eject** before unloading the USB device.

Hard Disks						
ID	Type	Model	Status	Total Size (GB)	Free Size (GB)	Action
0	SATA	ST3250823AS	Running	232.89	227.12	<button>Format Disk</button>
1	USB		Running	698.64	687.54	<button>Format Disk</button> <button>Eject</button>

Scheduled Backup

Scheduled Backup

Backup Enabled	<input checked="" type="checkbox"/> Enabled
Backup Scheduled Recording	<input checked="" type="checkbox"/> Enabled
Backup Motion Recording	<input checked="" type="checkbox"/> Enabled
Backup Alarm Recording	<input checked="" type="checkbox"/> Enabled
Backup Manual Recording	<input checked="" type="checkbox"/> Enabled
Backup Time	<div style="display: flex; align-items: center;"> <div style="flex-grow: 1;"> <div style="border: 1px solid #ccc; padding: 2px;">Never</div> <div style="border: 1px solid #ccc; padding: 2px; margin-left: 10px;">00:00</div> </div> <div style="margin-left: 10px;"> <div style="border: 1px solid #ccc; padding: 2px; width: 150px; height: 150px; background-color: #f0f0f0; position: relative;"> <div style="position: absolute; top: 50%; left: 50%; transform: translate(-50%, -50%); font-size: 10px; color: #ccc;">Never</div> <div style="position: absolute; top: 50%; left: 50%; transform: translate(-50%, -50%); font-size: 10px; color: #ccc;">Everyday</div> <div style="position: absolute; top: 50%; left: 50%; transform: translate(-50%, -50%); font-size: 10px; color: #ccc;">Sunday</div> <div style="position: absolute; top: 50%; left: 50%; transform: translate(-50%, -50%); font-size: 10px; color: #ccc;">Monday</div> <div style="position: absolute; top: 50%; left: 50%; transform: translate(-50%, -50%); font-size: 10px; color: #ccc;">Tuesday</div> <div style="position: absolute; top: 50%; left: 50%; transform: translate(-50%, -50%); font-size: 10px; color: #ccc;">Wednesday</div> <div style="position: absolute; top: 50%; left: 50%; transform: translate(-50%, -50%); font-size: 10px; color: #ccc;">Thursday</div> <div style="position: absolute; top: 50%; left: 50%; transform: translate(-50%, -50%); font-size: 10px; color: #ccc;">Friday</div> <div style="position: absolute; top: 50%; left: 50%; transform: translate(-50%, -50%); font-size: 10px; color: #ccc;">Saturday</div> </div> </div> </div>

This column is for you to select what kind of recording data you want to backup. Check or uncheck the **Enabled** blanks, and then select a **Backup Time**. Finally click **Apply** to start backup.

Manually Backup

Manual Backup

Backup Scheduled Recording	<input type="checkbox"/> Enabled
Backup Motion Recording	<input type="checkbox"/> Enabled
Backup Alarm Recording	<input type="checkbox"/> Enabled
Backup Manual Recording	<input type="checkbox"/> Enabled
Select Time	<div style="display: flex; align-items: center;"> <div style="flex-grow: 1;"> <div style="border: 1px solid #ccc; padding: 2px;">Today</div> <div style="border: 1px solid #ccc; padding: 2px; margin-left: 10px;">Today</div> </div> <div style="margin-left: 10px;"> <div style="border: 1px solid #ccc; padding: 2px; width: 150px; height: 150px; background-color: #f0f0f0; position: relative;"> <div style="position: absolute; top: 50%; left: 50%; transform: translate(-50%, -50%); font-size: 10px; color: #ccc;">Today</div> <div style="position: absolute; top: 50%; left: 50%; transform: translate(-50%, -50%); font-size: 10px; color: #ccc;">Last 3 days</div> <div style="position: absolute; top: 50%; left: 50%; transform: translate(-50%, -50%); font-size: 10px; color: #ccc;">This week</div> <div style="position: absolute; top: 50%; left: 50%; transform: translate(-50%, -50%); font-size: 10px; color: #ccc;">All</div> </div> </div> </div>
<button>Backup</button>	

This column is for you to backup all recorded data during a specific range of time. Select a desired option and time, and then click **Backup** to start the backup procedure.

System log

This column displays the system's log in chronological order. The system log is stored in the Network Video Recorder's buffer area and will be overwritten when reaching a certain amount. Click **Refresh**, it will update the latest system log.

System Log

```
<?xml version="1.0" encoding="ISO-8859-1" ?>
- <Root>
  <Log>1221805381.007.440:[6]info: staring dhcpcd</Log>
  <Log>1221805381.051.365:[6]info: Attach disk: /dev/sda type: 1</Log>
  <Log>1221805381.185.504:[6]info: Set DIO mask: mask = f value =
    0</Log>
  <Log>1221805381.185.613:[6]info: Get DIO mask: mask = 10f value =
    0</Log>
  <Log>1221805381.276.134:[6]info: Firewall Start</Log>
  <Log>1221805381.355.756:[6]info: Resolver started.</Log>
  <Log>1221805381.364.745:[6]info: Set DIO mask: mask = f value =
    0</Log>
  <Log>1221805381.464.242:[6]info: Resolve ntp server: pool.ntp.org</Log>
  <Log>1221805381.495.341:[6]info: IP address 192.168.100.3 found.</Log>
  <Log>1221805381.495.472:[6]info: IP address 192.168.100.4 found.</Log>
  <Log>1221805390.648.497:[6]info: Write configuratiob data
    completed.</Log>
</Root>
```

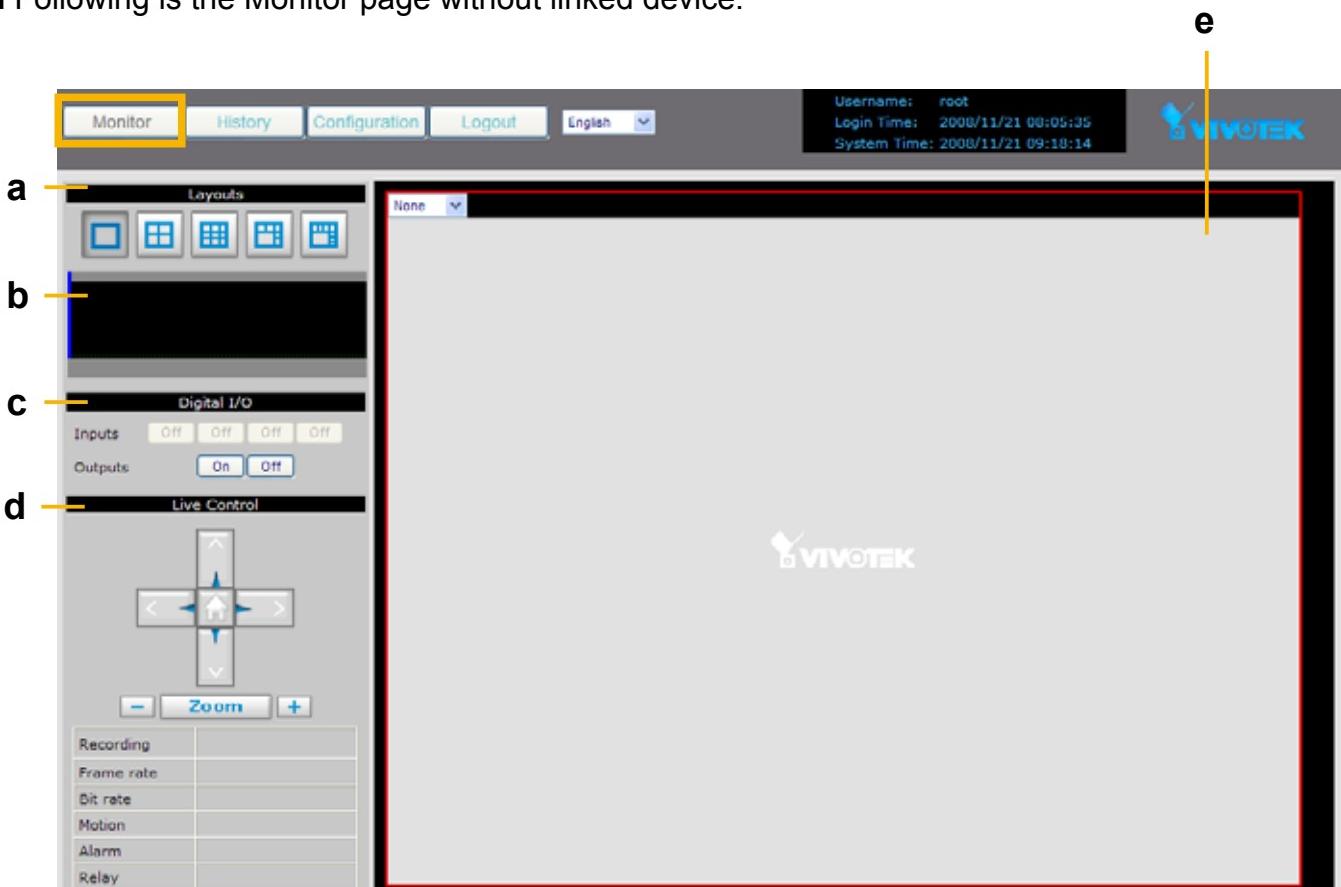
Monitor

This page allows user to see the live view or playback recorded video from linked devices.

User Interface of Monitor Page

Click **Monitor** on the Main Menu, the user interface of Monitor page will be displayed.

- Following is the Monitor page without linked device.



a. Layouts

c. Digital I/O Control Panel

e. Video Cell

b. Time Bar and Histogram

d. Live Control Panel

- Following pictures show the Monitor page with linked devices. For more information about how to insert linked devices, please refer to Device on page 18.

Live viewing mode



Playback mode

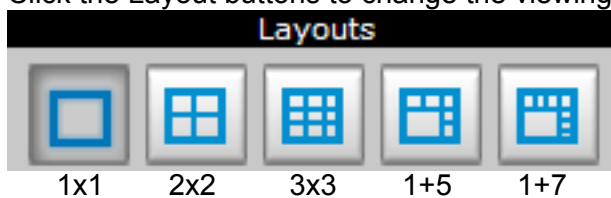
Click on the Histogram to switch to playback mode. The Live Control Panel will turn into Playback Control Panel as below. Click on the Playback Control Panel, it will switch to live viewing mode again.



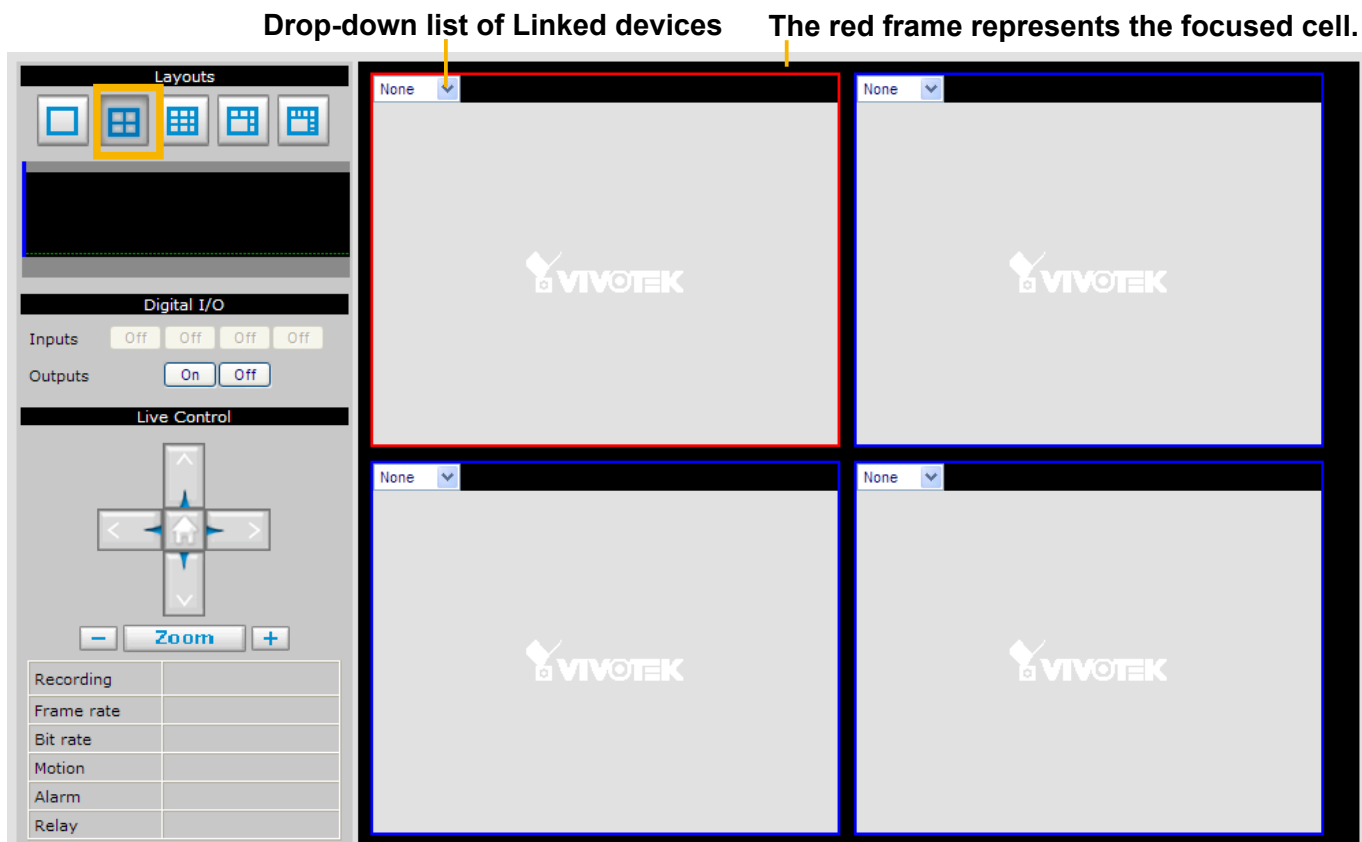
Functions of Monitor Page

Layouts

Click the Layout buttons to change the viewing mode.

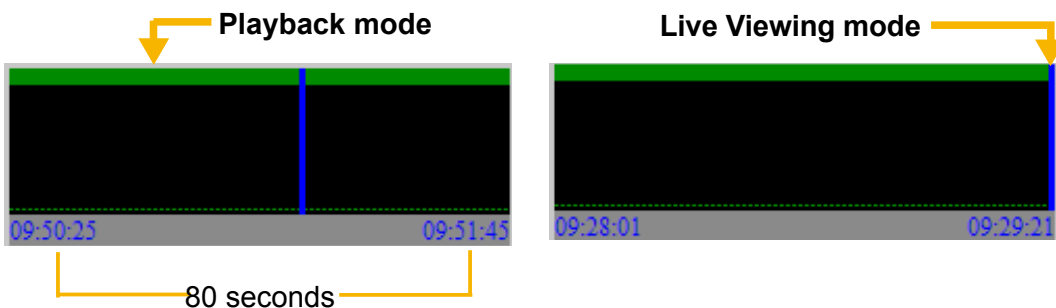


Following is an example of 4x4 layout. For each video cell, you can select a linked device on the drop-down list. The red frame represents the focused cell.



Time Bar and Histogram

In the Monitoring page, the Histogram only shows video clip for 80 seconds as below. The blue line is the Time Bar.



Digital I/O

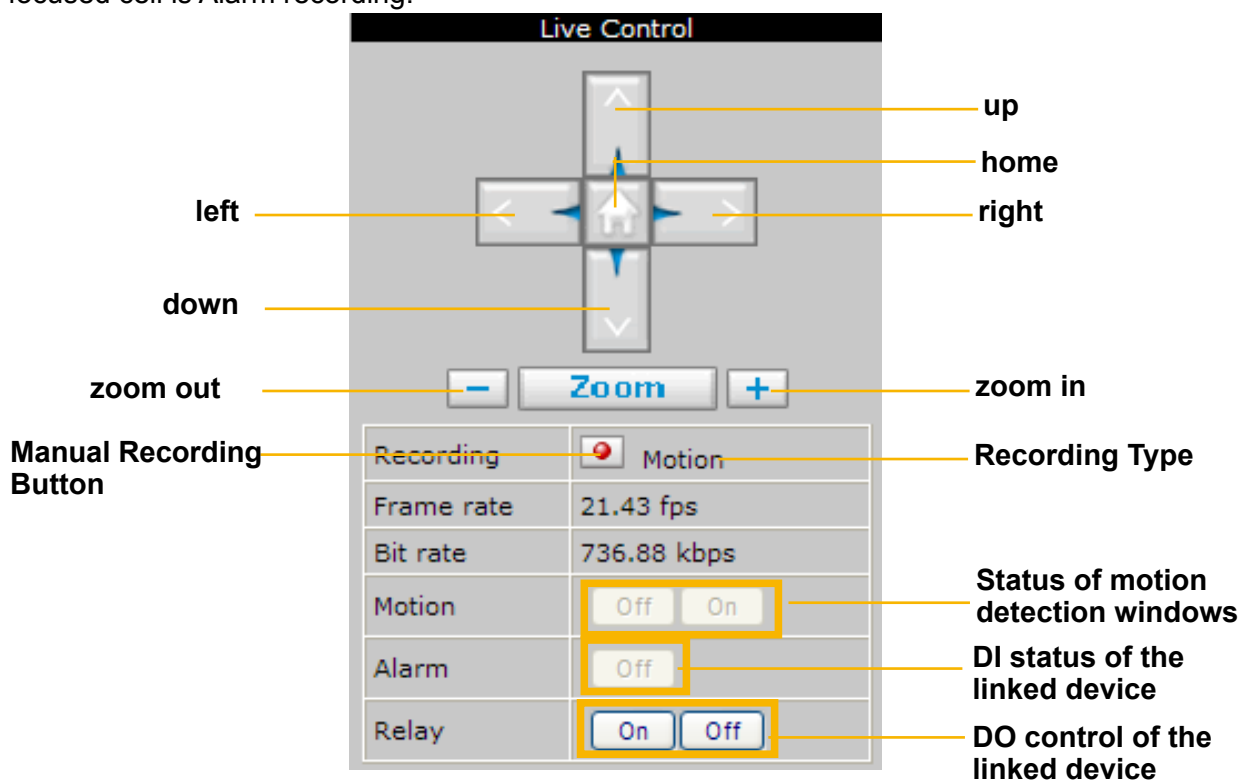
This column shows the DI status, and you can manually turn on/off the DO.



Live Control Panel

Only PTZ and speed dome network cameras will enable the PTZ control panel.

Recording Type: It will be different according to your settings on Recording Policy page and Device page. Please refer to page 29 for detailed information. Following example shows that the current recording type of the focused cell is Alarm recording.



Manual Recording Button: If you click Manual Recording Button on the Live Control Panel, the Recording Type will turn into Manual recording. If you want to stop manual recording, click the button again.

Manual Recording

Recording	<input checked="" type="checkbox"/> Manual
Frame rate	19.20 fps
Bit rate	352.23 kbps
Motion	
Alarm	Off
Relay	On Off

Scheduled Recording

Recording	<input checked="" type="checkbox"/> Scheduled
Frame rate	19.55 fps
Bit rate	316.30 kbps
Motion	
Alarm	Off
Relay	On Off

Playback Control Panel

There are eight buttons for you to playback the recorded video clips (current 80 seconds).

-  Play: To start or resume playback at normal speed.
-  Pause: To pause the playback. Click again to step forward a frame.
-  Stop: To stop video playback.
-  Live: To switch to live video.
-  Play rewind: To rewind recorded video. Click again to speed up (-4x, -16x, -64x).
-  Play forward: To playback recorded video. Click again to speed up (4x, 16x, 64x).
-  Previous: During playing mode, click this button to move to play the last video clip.
During paused mode, click this button to step back to display the last I-frame.
-  Next: During playing mode, click this button to move to play the next video clip.
During paused mode, click this button to step back to display the next I-frame.

Event Trigger Alarm



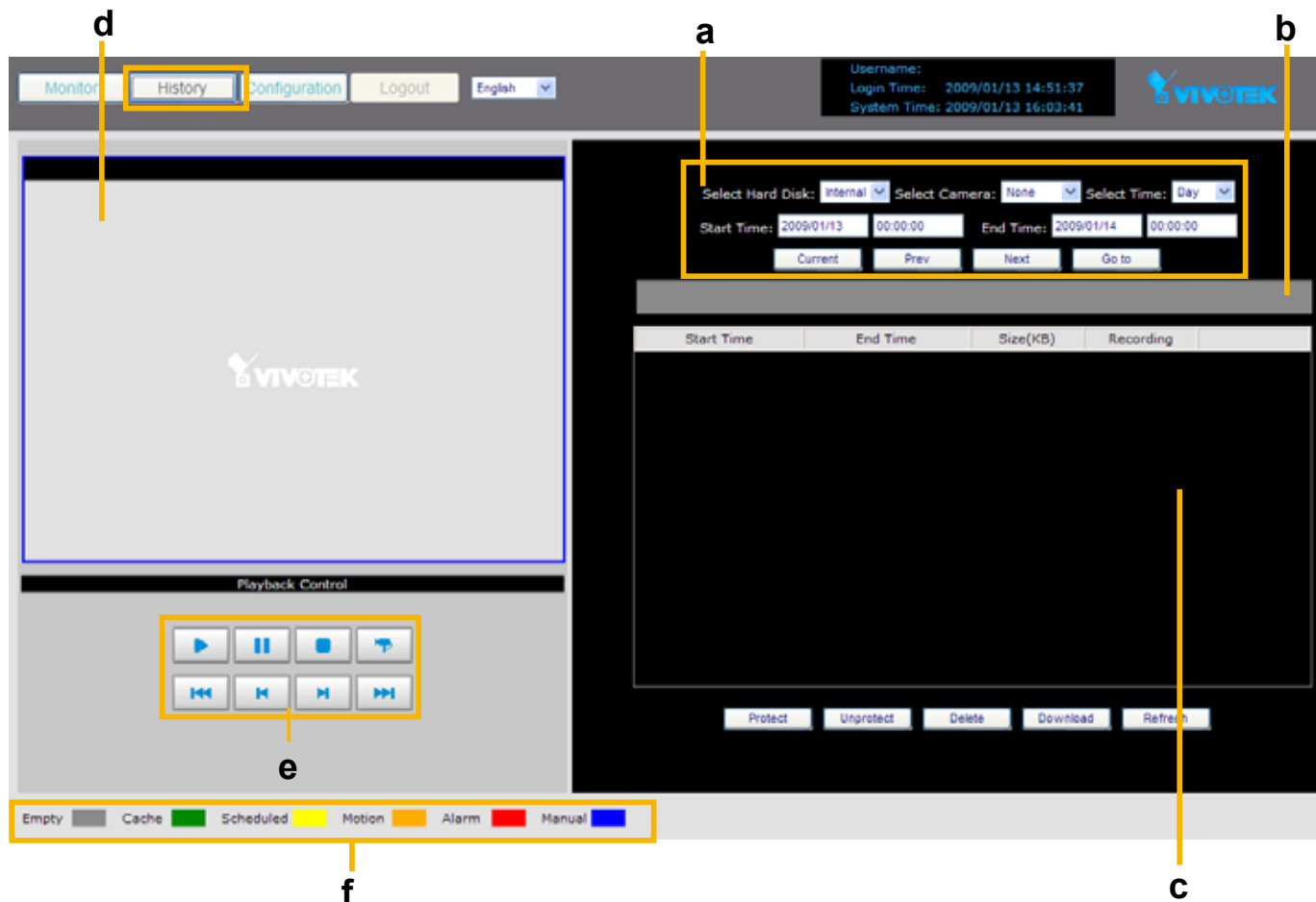
If you have set up an event for a device, an exclamation mark will flash on the right-top corner of the video cell when an event is triggered.

History

This page offers user a time-navigation interface to playback recorded video and browse the live view from linked devices.

User Interface of History Page

Click **History** on the Main Menu, the user interface of History page will be displayed as below:



- a. Time Picker
- c. Recorded Video Clips
- e. Playback Control Panel

- b. Time Bar and Histogram
- d. Video Viewing Window
- f. Recording Type

Functions of History Page

Time Picker

Select Hard Disk: Internal

Select Camera: None

Select Time: Day

Start Time: 2009/01/13 00:00:00

End Time: 2009/01/14 00:00:00

Current, Prev, Next, Go to

Select Hard Disk: Select a storage device you want to review. If you have SD card, it will also show up on the drop-down list.

Select Hard Disk: Internal

Select Camera: None

Select Time: Day

Start Time: 2008/11/22 00:00:00

End Time: 2008/11/22 00:00:00

Current, Prev, Next, Go to

Select Camera: Select a device you want to review.

Select Time: Select a period of time (Hour, Day, Week, or Month), which decides the length of histogram.

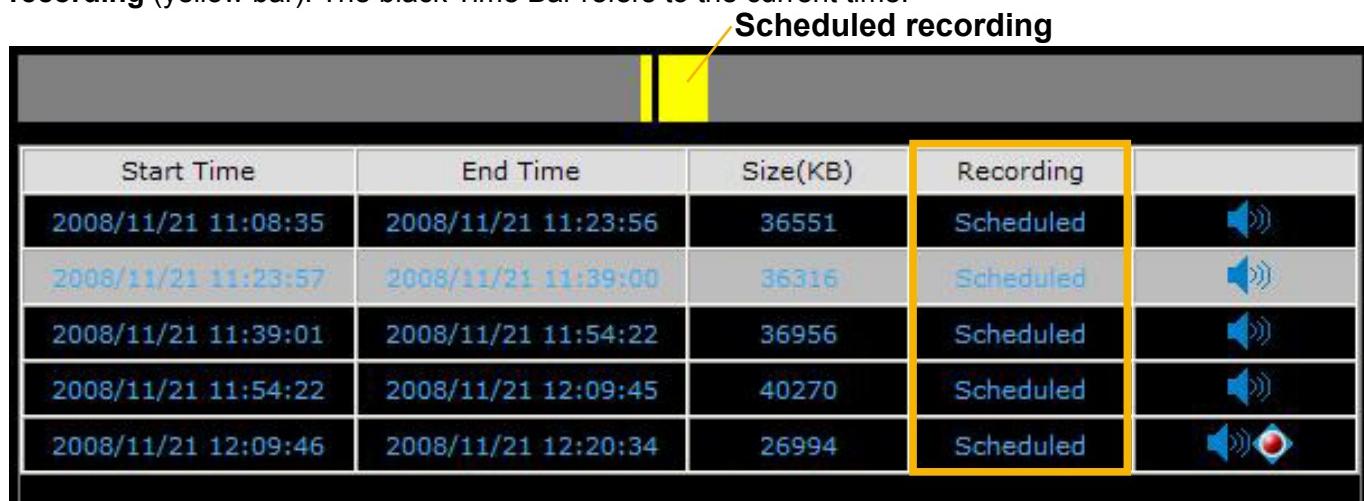
Start Time: The beginning of the selected period of time.

End Time: The end of the selected period of time.

- Current** : Click this button to go to the current period of time (current Hour, Day, Week, or Month).
- Prev** : Click this button to go the last period of time (last Hour, Day, Week, or Month).
- Next** : Click this button to go the next period of time (next Hour, Day, Week, or Month).
- Go to** : Manually input the time, and then click this button to go the selected period of time (selected Hour, Day, Week, or Month).

Time Bar and Histogram / Recorded Video Clips

The recorded video clips in the selected period of time will show up on the histogram and be listed in the recorded video clips window. In the following histogram, all recorded video clips are based on **scheduled recording** (yellow bar). The black Time Bar refers to the current time.



By default, the hard disk will save scheduled recording video for only one hour. The latest video clip will erase the oldest one. For more information, please refer to Recording Policy on page 29.

: The latest video clip, and still recording.

: The video with recorded audio. To enable the audio function, please go to **Configuration > Device** to enable the Audio Compression setting of the Device.

: If you want to prevent a video clip from being erased by the latest video clip, select the video clip and then click this button. A Protect Icon will show up.

: Select a video clip with Protect Icon and then click this button. Then the video clip becomes unprotected.

: If you want to delete a video clip, select it and then click this button.

: If you want to export an AVI file of a video clip to your local computer, select it and then click this button.

: Click this button to refresh the latest video clip.

Start Time	End Time	Size(KB)	Recording	
2008/11/21 11:23:23	2008/11/21 11:38:27	36330	Scheduled	
2008/11/21 11:38:27	2008/11/21 11:53:48	36931	Scheduled	
2008/11/21 11:53:48	2008/11/21 12:09:11	40224	Scheduled	
2008/11/21 12:09:12	2008/11/21 12:24:34	38461	Scheduled	
2008/11/21 12:24:34	2008/11/21 12:36:01	28836	Scheduled	

Recording Type

The following color bar will show up on the histogram according to the recording type.



- Grey bar (Empty): No recorded video.
- Green bar (Cache): Temporary recording data. (prepare for pre/post-motion or pre/post-alarm recording)
- Yellow bar (Scheduled): Record video according to recording schedule. For detailed configuration, please refer to Schedule on page 27.
- Orange bar (Motion): Record video when motion triggers on linked device.
- Red bar (Alarm): Record video when alarm (external digital input) triggers on linked device or on the network video recorder.
- Blue bar (Manual): Record video when the user starts manual recording. Please refer to Manual Recording on page 43 for detailed information.

Example:

Following video clips list contains different kinds of recording type.

The screenshot shows a user interface for managing recorded video clips. At the top, there are dropdown menus for "Select Hard Disk" (Internal), "Select Camera" (FD7132), and "Select Time" (Hour). Below these are fields for "Start Time" (2008/11/21 12:00:00) and "End Time" (2008/11/21 13:00:00). Navigation buttons include "Current", "Prev", "Next", and "Go to". A timeline bar at the top shows a sequence of colored segments (yellow, green, orange, grey) representing different recordings. Below the timeline is a table listing 15 recorded clips with the following data:

Start Time	End Time	Length	Type	Icon
2008/11/21 12:15:15	2008/11/21 12:15:56	3857	Motion	Speaker icon
2008/11/21 12:15:57	2008/11/21 12:16:18	1936	Cache	Speaker icon
2008/11/21 12:16:18	2008/11/21 12:18:01	9473	Motion	Speaker icon
2008/11/21 12:18:01	2008/11/21 12:18:05	441	Cache	Speaker icon
2008/11/21 12:18:06	2008/11/21 12:18:36	2813	Motion	Speaker icon
2008/11/21 12:18:36	2008/11/21 12:18:57	1913	Cache	Speaker icon
2008/11/21 12:18:57	2008/11/21 12:22:22	18871	Motion	Speaker icon
2008/11/21 12:22:23	2008/11/21 12:22:55	2945	Cache	Speaker icon
2008/11/21 12:22:55	2008/11/21 12:27:24	24646	Motion	Speaker icon
2008/11/21 12:27:25	2008/11/21 12:28:35	6393	Cache	Speaker icon
2008/11/21 12:28:35	2008/11/21 12:35:51	39328	Motion	Speaker icon
2008/11/21 12:35:51	2008/11/21 12:36:21	2700	Cache	Speaker icon
2008/11/21 12:36:21	2008/11/21 12:37:53	8357	Motion	Speaker icon with red dot

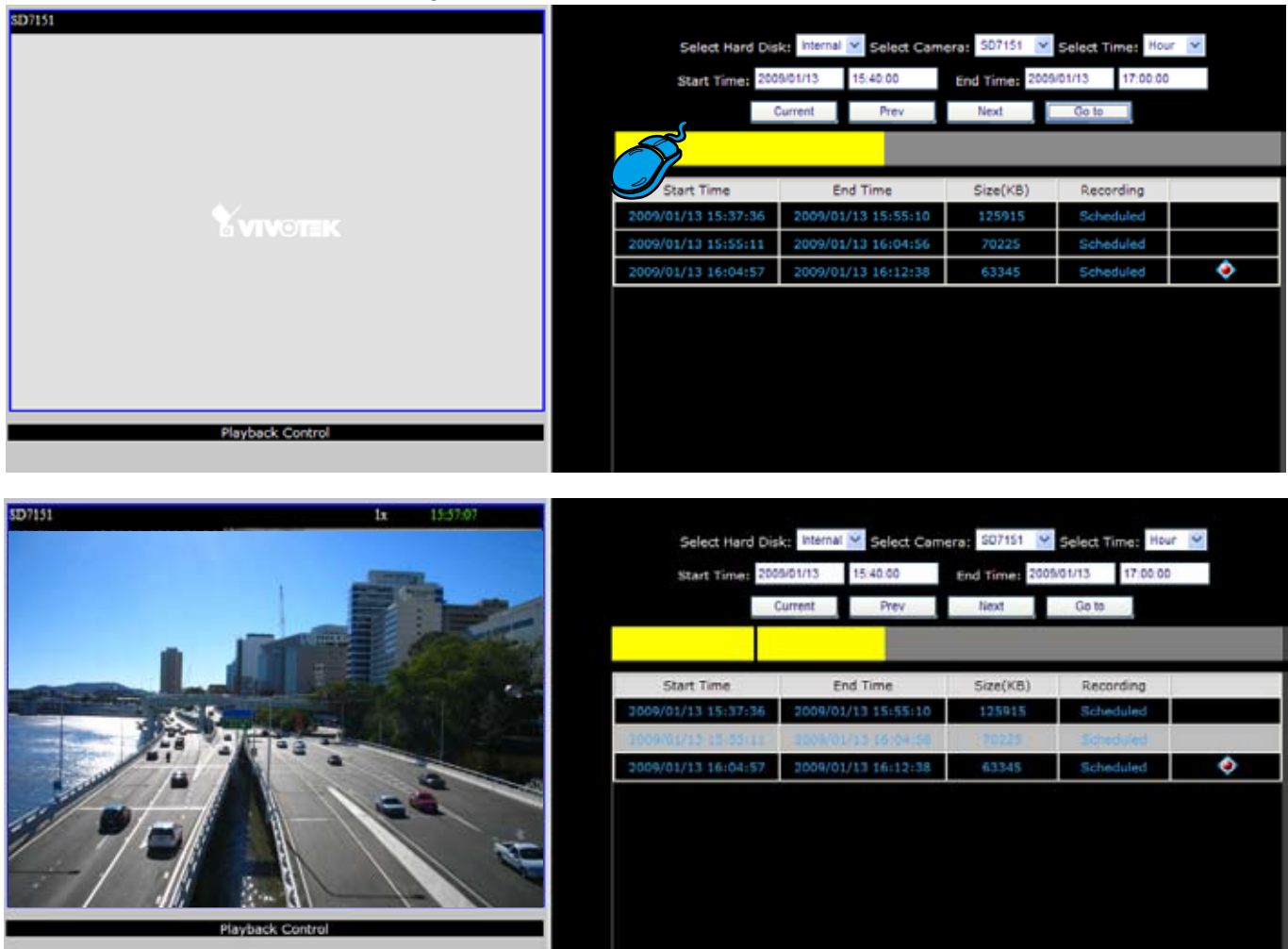
At the bottom are buttons for "Protect", "Unprotect", "Delete", "Download", and "Refresh".

NOTE

- For the length of Scheduled Recording, Motion Recording, Alarm Recording, and Manual Recording, please refer to Recording Type on page 30 for detailed configuration.

- There are two ways to playback recorded video clips:

1. Click a desired time on the histogram.



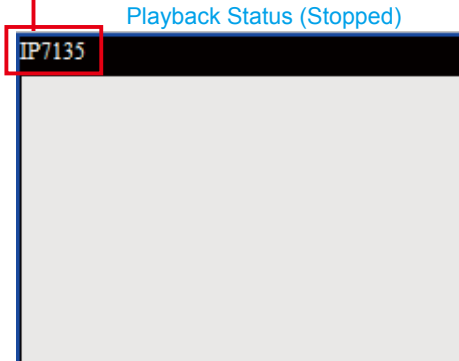
2. Click on a video clip, and then click on the playback control panel.



Video Viewing Window

This window playbacks the recorded videos. If you have not selected a video, the playback status will be empty as pic01. Once you select a video clip to play, the video viewing window will begin to playback the selected recorded video clips as pic02. If you click  on the playback control panel, the video viewing window will switch to the live video view as pic03. If you click  , the video will paused as pic04.

Device Name



pic01



pic02

Playback Status (Live)



pic03

Playback Status (Paused)



pic04

Playback Control Panel

There are eight buttons for you to playback the recorded video clips.

-  Play: To start or resume playback at normal speed.
-  Pause: To pause the playback. Click again to step forward a frame.
-  Stop: To stop video playback.
-  Live: To switch to live video.
-  Play rewind: To rewind recorded video. Click again to speed up (-4x, -16x, -64x).
-  Play forward: To playback recorded video. Click again to speed up (4x, 16x, 64x).
-  Previous: During playing mode, click this button to move to play the last video clip.
During paused mode, click this button to step back to display the last I-frame.
-  Next: During playing mode, click this button to move to play the next video clip.
During paused mode, click this button to step back to display the next I-frame.

Appendix

Technical Specifications

Specifications

System

- CPU: Intel IXP425ABD
- Flash: 16 MB
- RAM: 128 MB
- Embedded OS: Linux

Video Channels

- Supports up to 9 channels

Hard Disk

- Supports SATA hard disk up to 1TB

Compatibility

- Supports VIVOTEK 6000- and 7000-series network cameras

Video Recording

- MJPEG and MPEG-4

Recording Throughput

- Total 12Mbps

Recording Policy

- Alarm recording
- Scheduled recording
- Manual recording

Connectors

- 5 x Ethernet 10/100 BaseT, RJ45 (1 WAN and 4 LAN ports)
- USB socket for backup
- Terminal block: 4 digital input, 1 relay output, and 1 power output with 12V max. 1A

Camera Management

- Auto or manual installation for VIVOTEK cameras
- Video and network configuration through NR7401

Pan/Tilt/Zoom Control

- Pan/tilt/zoom control of VIVOTEK cameras

History Playback

- Playback of recorded media with time navigations

Networking

- Protocols: IPv4, TCP/IP, HTTP, RTSP/RTP/RTCP, IGMP, SMTP, FTP, DHCP, NTP, DNS, DDNS

Alarm and Event Management

- Four D/I and one D/O for external sensor and alarm
- Event notification using SMTP

Security

- Multi-level user access with password protection
- IP address filtering

Users

- Camera live and playback viewing for up to 10 clients

Dimension

- 360 mm (W) x 280 mm (D) x 43.8 mm (H)

Weight

- Net: 3100 g (without HDD)

LED Indicator

- System power, PoE ,status and hard disk indicators
- Network link indicators

Power

- 100 ~ 240V AC
- Consumption
 - Max 21W without PoE camera
 - Max 35W with 4 PoE cameras
 - 802.3af compliant Power over Ethernet

Approvals

- CE, FCC, C-Tick, VCCI, UL, CB

Operating Environments

- Temperature: 0°~50° C (32°~122° F)
- Humidity: 20%~80% RH

Viewing System Requirements

- OS: Microsoft Windows 2000/XP/Vista
- Browser: Internet Explorer 6.x or above

Installation, Management, and Maintenance

- Installation Wizard 2
- Supports firmware upgrade